

PIROS BOX

Radiadas @ 3m de distancia en campo abierto / Radiated LPA octave band @ 3m free field

Ø 315	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
2-315T 30-8	68	62	64	61	54	49	44	37	29
2-315T 40-8	65	60	61	59	52	46	42	35	27
2-315T 45-8	70	64	66	64	57	51	46	40	32

Ø 355	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
2-355T 24-8	71	65	66	64	57	52	47	40	32
2-355T 30-8	70	64	65	63	56	51	46	39	31
2-355T 40-8	69	63	64	62	55	50	45	38	30
2-355T 45-8	75	69	71	68	61	56	51	44	36

Ø 400	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
2-400T 24-8	69	63	64	62	55	50	45	38	30
2-400T 34-8	72	66	68	65	59	53	48	42	34
2-400T 40-8	76	70	72	69	62	57	52	45	37
2-400T 45-8	78	72	74	72	65	59	54	48	40

Ø 450	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
2-450T 24-8	72	66	68	66	59	53	48	42	34
2-450T 34-8	76	70	72	69	63	57	52	45	37
2-450T 40-8	79	74	75	73	66	60	55	49	41
2-450T 45-8	82	76	78	75	69	63	58	51	43

Ø 315	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-315T 34-8	49	45	44	41	37	33	28	25	20
4-315T 40-8	53	48	48	44	40	36	31	26	20
4-315T 45-8	55	51	50	47	43	39	34	28	21

Ø 355	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-355T 30-8	56	51	51	47	43	39	34	28	21
4-355T 34-8	54	49	49	45	41	37	32	26	21
4-355T 45-8	60	55	55	52	47	44	38	33	25

Ø 400	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-400T 24-8	54	49	49	45	41	37	32	26	21
4-400T 34-8	57	53	52	49	45	41	36	30	23
4-400T 40-8	61	56	56	52	48	44	39	34	26
4-400T 45-8	64	59	58	55	51	47	42	36	29

Ø 450	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-450T 24-8	58	53	52	49	45	41	36	30	23
4-450T 34-8	61	56	56	53	48	45	39	34	27
4-450T 40-8	65	60	59	56	52	48	43	37	30
4-450T 45-8	67	63	62	59	54	51	46	40	33

Ø 500	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-500T 24-8	61	57	56	53	49	45	40	34	27
4-500T 30-8	67	62	62	58	54	50	45	39	32
4-500T 34-8	65	60	60	56	52	48	43	37	30
4-500T 45-8	71	66	66	62	58	54	49	44	36

Ø 560	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-560T 30-6	70	64	66	64	57	51	46	40	32
4-560T 40-6	72	67	67	64	59	56	50	45	38
4-560T 45-6	75	70	70	66	62	58	53	47	40

Ø 630	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-630T 24-3	68	62	64	61	55	49	44	38	29
4-630T 30-3	70	64	65	63	56	51	46	39	31
4-630T 40-3	73	67	69	65	60	56	51	45	38
4-630T 45-3	74	68	70	66	61	57	52	47	39
4-630T 24-4	70	64	66	63	57	51	46	40	31
4-630T 34-4	73	67	69	66	59	54	49	42	34
4-630T 40-4	74	68	70	67	61	57	53	47	39
4-630T 45-4	76	70	72	68	63	59	54	49	41

Ø 630	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-630T 24-6	68	63	64	62	55	49	44	38	30
4-630T 30-6	74	68	70	67	61	55	50	43	35
4-630T 34-6	72	67	69	65	60	56	51	45	38
4-630T 40-6	76	70	72	69	63	59	55	49	41
4-630T 45-6	79	73	75	71	66	62	57	51	44

Ø 710	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-710T 24-3	72	66	68	65	59	53	48	41	33
4-710T 30-3	73	67	69	67	60	54	49	43	35
4-710T 34-3	73	69	68	65	61	57	52	46	39
4-710T 45-3	77	73	72	69	65	61	56	50	43
4-710T 24-4	74	68	69	67	60	55	50	43	35
4-710T 30-4	75	69	71	69	62	56	51	45	37
4-710T 34-4	77	72	72	68	64	60	55	49	42
4-710T 45-4	79	75	74	71	66	63	58	52	45
4-710T 24-6	72	66	68	65	59	53	48	42	33
4-710T 30-6	78	72	73	71	64	59	54	47	39
4-710T 40-6	79	74	74	71	66	63	57	52	45
4-710T 45-6	84	79	79	75	71	67	62	56	49

Ø 800	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-800T 24-3	76	70	72	69	63	57	52	45	37
4-800T 30-3	79	73	75	72	65	60	55	48	40
4-800T 34-3	79	74	75	72	66	62	58	52	44
4-800T 40-3	80	76	75	72	67	64	58	53	46
4-800T 45-3	81	77	76	73	69	65	60	54	47
4-800T 24-4	76	70	72	69	63	57	52	45	37
4-800T 30-4	80	74	76	73	66	61	56	49	41
4-800T 34-4	80	74	76	72	67	63	58	53	45
4-800T 40-4	81	77	76	73	69	65	60	54	47
4-800T 45-4	82	76	78	75	69	63	58	51	43
4-800T 24-6	76	70	72	69	63	57	52	46	38
4-800T 30-6	79	73	75	72	65	60	55	48	40
4-800T 34-6	80	75	75	71	67	63	58	53	45
4-800T 40-6	81	76	76	73	68	65	59	54	46
4-800T 45-6	82	76	78	75	69	63	58	51	43
4-800T 24-9	81	75	77	74	68	62	57	50	42
4-800T 30-9	81	75	77	74	68	62	57	50	42
4-800T 34-9	82	76	78	75	69	64	59	53	45
4-800T 40-9	83	78	78	74	70	66	61	55	48
4-800T 45-9	84	80	79	76	72	68	63	57	50
4-800T 24-12	84	78	80	77	71	65	60	53	45
4-800T 30-12	83	78	79	77	70	64	60	53	45
4-800T 34-12	83	77	79	76	70	64	59	53	44
4-800T 40-12	83	78	78	75	70	67	61	56	49
4-800T 45-12	85	81	80	77	73	69	64	58	51

Ø 900	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-900T 24-3	79	74	75	73	66	60	56	49	41
4-900T 30-3	82	76	78	75	69	65	61	55	47
4-900T 34-3	83	78	78	74	70	66	61	55	48
4-900T 40-3	85	80	80	76	72	68	63	57	50
4-900T 45-3	85	80	81	79	72	66	62	55	47
4-900T 24-4	78	73	74	72	65	59	54	48	40
4-900T 30-4	83	77	79	75	70	66	61	56	48
4-900T 40-4	85	81	80	77	73	69	64	58	51
4-900T 45-4	86	81	82	80	73	67	63	56	48

PIROS BOX

(continuación / continuation / suite / folgend)

Ø 900	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-900T 24-6	81	75	77	74	68	62	57	51	42
4-900T 30-6	83	77	79	75	70	66	61	56	48
4-900T 34-6	82	77	77	73	69	65	60	54	47
4-900T 40-6	85	80	80	76	72	68	63	57	50
4-900T 45-6	86	80	82	79	73	67	62	56	47
4-900T 24-9	85	79	80	77	72	67	62	56	48
4-900T 30-9	85	79	81	79	72	66	61	55	47
4-900T 34-9	85	80	81	78	72	67	63	57	49
4-900T 40-9	87	81	82	79	74	70	65	59	52
4-900T 45-9	87	82	82	78	74	70	65	59	52
4-900T 24-12	88	83	82	79	75	71	66	60	53
4-900T 30-12	87	81	83	80	74	68	63	56	48
4-900T 34-12	87	81	82	80	73	68	63	56	48
4-900T 40-12	87	81	83	79	74	70	65	60	52
4-900T 45-12	86	82	81	78	74	70	65	59	52

Ø 1000	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-1000T 24-3	82	76	78	75	69	63	58	52	44
4-1000T 30-3	84	78	80	78	71	65	60	54	46
4-1000T 34-3	85	79	81	79	72	66	61	55	47
4-1000T 45-3	89	84	83	80	76	72	67	61	54

Ø 1000	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-1000T 24-4	81	75	77	74	68	62	57	51	43
4-1000T 30-4	86	80	82	79	73	67	62	55	47
4-1000T 34-4	86	81	82	80	73	68	63	56	48
4-1000T 40-4	88	84	83	80	75	72	67	61	54
4-1000T 45-4	89	84	84	81	76	73	67	62	54
4-1000T 24-6	84	78	80	77	71	65	60	53	45
4-1000T 30-6	86	80	82	79	73	67	62	55	47
4-1000T 34-6	86	80	82	79	73	67	62	55	47
4-1000T 40-6	88	84	83	80	76	72	67	61	54
4-1000T 45-6	89	85	84	81	77	73	68	62	55
4-1000T 24-9	88	82	84	81	74	69	64	57	49
4-1000T 30-9	88	82	84	81	75	69	64	57	49
4-1000T 34-9	89	83	85	82	76	71	66	60	52
4-1000T 40-9	90	85	85	81	77	73	68	62	55
4-1000T 45-9	91	87	86	83	78	75	70	64	57
4-1000T 24-12	91	85	86	84	77	72	67	60	52
4-1000T 30-12	90	84	86	83	77	71	66	60	52
4-1000T 34-12	90	84	86	83	77	71	66	59	51
4-1000T 40-12	90	85	85	81	77	73	68	62	55
4-1000T 45-12	92	87	87	84	79	76	70	65	58

Ø 1250	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
4-1250T 24-3	90	84	86	83	77	71	66	59	51
4-1250T 30-3	92	86	88	85	79	73	68	61	53
4-1250T 34-3	93	87	89	86	80	74	69	62	54
4-1250T 40-3	96	90	92	88	83	79	74	68	61
4-1250T 45-3	96	92	91	88	83	80	75	69	62
4-1250T 24-4	89	83	85	82	76	70	65	58	50
4-1250T 30-4	93	87	89	86	79	74	69	62	54
4-1250T 34-4	93	87	89	87	80	74	69	63	55
4-1250T 40-4	96	90	92	89	83	79	75	69	61
4-1250T 45-4	97	93	92	89	84	81	76	70	63
4-1250T 24-6	92	86	87	85	78	73	68	61	53
4-1250T 30-6	93	88	89	87	80	75	70	63	55
4-1250T 34-6	94	88	90	87	81	77	73	67	59
4-1250T 40-6	96	92	91	88	83	80	75	69	62
4-1250T 45-6	97	93	92	89	84	81	76	70	63
4-1250T 24-9	95	89	90	87	82	77	72	66	58
4-1250T 30-9	95	89	91	89	82	76	71	65	57
4-1250T 34-9	95	90	91	88	82	77	73	67	59
4-1250T 40-9	96	91	92	89	84	80	75	69	62
4-1250T 45-9	97	92	92	88	84	80	75	69	62
4-1250T 24-12	98	93	92	89	85	81	76	70	63
4-1250T 30-12	97	91	93	90	84	78	73	66	58
4-1250T 34-12	97	91	92	90	83	78	73	66	58
4-1250T 40-12	97	91	93	89	84	80	75	70	62
4-1250T 45-12	96	92	91	88	83	80	75	69	62

Ø 400	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-400T 45-8	54	48	49	47	40	35	30	23	15

Ø 450	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-450T 40-8	55	49	51	48	41	36	31	24	20
6-450T 45-8	57	51	53	51	44	38	33	27	22

Ø 500	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-500T 34-8	55	49	51	48	42	36	31	24	21
6-500T 40-8	58	52	54	51	45	39	34	27	22
6-500T 45-8	61	55	57	54	48	42	37	31	23

Ø 560	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-560T 30-6	61	55	56	54	47	42	37	30	22
6-560T 34-6	62	56	58	55	49	43	38	32	24
6-560T 40-6	63	58	59	57	50	45	40	33	25
6-560T 45-6	65	59	61	58	52	46	41	34	26

Ø 630	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-630T 30-3	60	54	56	53	47	41	36	29	22
6-630T 34-3	63	57	59	56	50	44	39	33	24
6-630T 45-3	64	58	60	57	50	45	40	33	25
6-630T 24-4	60	55	56	54	47	42	37	30	22
6-630T 30-4	62	56	58	55	49	43	38	32	24
6-630T 40-4	64	58	60	57	51	45	40	33	25
6-630T 45-4	66	60	61	59	52	47	42	35	27
6-630T 24-6	59	53	55	52	45	40	35	28	21
6-630T 30-6	64	58	60	58	51	45	40	34	26
6-630T 40-6	66	60	62	59	53	47	42	35	27
6-630T 45-6	68	63	64	62	55	49	45	38	30

Ø 710	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-710T 24-3	62	56	58	55	49	43	38	32	24
6-710T 30-3	64	58	60	57	50	45	40	33	25
6-710T 40-3	65	61	60	57	52	49	44	38	31
6-710T 45-3	68	63	63	59	55	51	46	40	33
6-710T 24-4	64	58	60	57	51	45	40	34	26
6-710T 30-4	66	60	62	59	52	47	42	35	27
6-710T 40-4	67	62	62	58	54	50	45	40	32
6-710T 45-4	70	65	64	61	57	53	48	42	35
6-710T 24-6	62	57	58	56	49	43	39	32	24
6-710T 30-6	68	62	64	61	55	49	44	37	29
6-710T 40-6	70	65	65	61	57	53	48	42	35
6-710T 45-6	72	68	67	64	60	56	51	45	38

Ø 800	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-800T 24-3	66	61	62	60	53	47	43	36	28
6-800T 30-3	69	63	65	62	56	50	45	39	30
6-800T 34-3	69	63	65	62	56	50	45	39	30
6-800T 40-3	71	65	67	63	58	54	49	44	36
6-800T 45-3	72	67	67	63	59	55	50	44	37
6-800T 24-4	66	61	62	60	53	47	43	36	28
6-800T 30-4	70	64	66	63	57	51	46	40	31
6-800T 34-4	70	65	66	63	57	53	49	43	35
6-800T 45-4	73	68	68	64	60	56	51	45	38

Ø 800	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-800T 24-6	66	61	62	60	53	47	43	36	28
6-800T 30-6	69	63	65	62	56	50	45	38	30
6-800T 34-6	71	65	67	63	58	54	49	43	36
6-800T 45-6	73	67	69	66	60	54	49	42	34

Ø 800	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-800T 24-9	71	65	67	65	58	52	47	41	33
6-800T 30-9	71	66	67	65	58	52	48	41	33
6-800T 34-9	72	67	68	65	59	54	50	43	36
6-800T 40-9	73	69	68	65	60	57	52	46	39
6-800T 45-9	75	70	70	66	62	58	53	47	40

PIROS BOX

(continuación / continuation / suite / folgend)

Ø 800	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-800T 24-12	74	68	70	67	61	55	50	44	36
6-800T 30-12	74	68	70	67	61	55	50	43	35
6-800T 34-12	73	68	69	67	60	55	50	43	35
6-800T 40-12	73	69	68	65	61	57	52	46	39
6-800T 45-12	76	71	71	67	63	59	54	48	41

Ø 900	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-900T 24-3	70	65	65	62	57	54	48	43	36
6-900T 30-3	72	66	68	65	59	53	48	41	33
6-900T 34-3	73	68	70	66	61	57	52	46	39
6-900T 40-3	76	70	72	68	63	59	54	48	41
6-900T 45-3	76	72	71	68	63	60	55	49	42
6-900T 24-4	69	64	64	61	56	53	47	42	34
6-900T 30-4	73	67	69	66	59	54	49	42	34
6-900T 40-4	76	71	71	67	63	59	54	48	41
6-900T 45-4	77	73	72	69	64	61	56	50	43
6-900T 24-6	71	66	67	65	58	53	48	41	33
6-900T 30-6	73	68	69	67	60	55	50	43	35
6-900T 34-6	74	68	70	67	61	57	53	47	39
6-900T 40-6	76	72	71	68	63	60	54	49	42
6-900T 45-6	77	73	72	69	64	61	55	50	43
6-900T 24-9	75	70	70	67	62	57	52	46	38
6-900T 30-9	76	70	71	69	62	57	52	45	37
6-900T 34-9	76	70	72	69	63	58	53	47	39
6-900T 40-9	77	72	72	69	64	60	55	50	42
6-900T 45-9	77	73	72	69	64	61	55	50	43
6-900T 24-12	78	73	73	70	65	62	56	51	43
6-900T 30-12	77	72	73	71	64	58	53	47	39
6-900T 34-12	77	71	73	70	64	58	53	46	38
6-900T 40-12	77	72	73	70	64	60	56	50	42
6-900T 45-12	77	72	72	68	64	60	55	49	42

Ø 1000	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-1000T 24-3	73	68	69	67	60	55	50	43	35
6-1000T 30-3	76	70	71	69	62	57	52	45	37
6-1000T 34-3	77	71	72	70	63	58	53	46	38
6-1000T 40-3	79	73	75	72	65	60	55	48	40
6-1000T 45-3	80	74	75	73	66	61	56	49	41
6-1000T 24-4	72	67	68	66	59	53	49	42	34
6-1000T 30-4	76	71	72	70	63	57	53	46	38
6-1000T 34-4	77	71	73	70	64	58	53	46	38
6-1000T 40-4	79	73	75	72	66	60	55	49	41
6-1000T 45-4	81	75	76	74	67	62	57	50	42
6-1000T 24-6	75	69	71	69	62	56	51	45	37
6-1000T 30-6	77	71	73	70	64	58	53	47	39
6-1000T 34-6	77	71	73	70	64	58	53	47	39
6-1000T 40-6	80	74	75	73	66	61	56	49	41
6-1000T 45-6	81	75	76	74	67	62	57	50	42
6-1000T 24-9	78	72	74	71	65	59	54	48	39
6-1000T 30-9	81	75	76	74	67	62	57	50	42
6-1000T 34-9	79	73	75	72	66	61	56	50	42
6-1000T 40-9	80	75	75	72	67	64	58	53	45
6-1000T 45-9	82	77	77	73	69	65	60	54	47
6-1000T 24-12	81	75	77	74	68	62	57	50	42
6-1000T 30-12	78	72	74	71	65	59	54	48	40
6-1000T 34-12	80	74	76	74	67	61	56	50	42
6-1000T 40-12	80	76	75	72	67	64	59	53	46
6-1000T 45-12	82	78	77	74	70	66	61	55	48

Ø 1250	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-1250T 24-3	80	74	76	74	67	61	56	50	42
6-1250T 30-3	82	77	78	76	69	63	58	52	44
6-1250T 34-3	83	77	79	77	70	64	59	53	45
6-1250T 40-3	85	80	81	79	72	66	62	55	47
6-1250T 45-3	86	80	82	80	73	67	62	56	48

Ø 1250	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
6-1250T 24-4	79	73	75	72	66	60	55	49	41
6-1250T 30-4	83	77	79	76	70	64	59	53	45
6-1250T 34-4	84	78	79	77	70	65	60	53	45
6-1250T 45-4	87	81	83	81	74	68	63	57	49
6-1250T 24-6	82	76	78	75	69	63	58	51	43
6-1250T 30-6	84	78	80	77	71	65	60	53	45
6-1250T 34-6	84	78	80	77	71	65	60	53	45
6-1250T 40-6	86	80	82	80	73	67	62	56	48
6-1250T 45-6	87	81	83	81	74	68	63	57	49
6-1250T 24-9	85	80	80	77	72	67	62	56	48
6-1250T 30-9	86	80	81	79	72	67	62	55	47
6-1250T 34-9	86	80	82	79	73	68	63	57	49
6-1250T 40-9	87	82	82	79	74	70	65	60	52
6-1250T 45-9	87	83	82	79	74	71	65	60	53
6-1250T 24-12	88	83	83	79	75	71	66	61	53
6-1250T 30-12	87	82	83	81	74	68	63	57	49
6-1250T 34-12	87	81	83	80	74	68	63	56	48
6-1250T 40-12	87	82	83	80	74	70	66	60	52
6-1250T 45-12	87	82	82	78	74	70	65	59	52

Ø 710	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
8-710T 24-3	57	52	52	49	44	41	35	30	22
8-710T 30-3	59	54	53	50	46	42	37	31	24
8-710T 34-3	58	54	53	50	45	42	37	31	24
8-710T 45-3	62	58	57	54	50	46	41	35	28
8-710T 24-4	59	54	54	51	46	43	37	32	24
8-710T 30-4	61	56	55	52	48	44	39	33	26
8-710T 40-4	61	57	56	53	49	45	40	34	27
8-710T 45-4	64	59	59	56	51	48	42	37	30
8-710T 24-6	57	53	52	49	45	41	36	30	23
8-710T 34-6	62	57	57	53	49	45	40	34	27
8-710T 40-6	64	60	59	56	52	48	43	37	30
8-710T 45-6	67	62	62	58	54	50	45	40	32

Ø 800	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
8-800T 24-3	61	57	56	53	49	45	40	34	27
8-800T 30-3	64	59	59	55	51	47	42	37	29
8-800T 34-3	64	59	59	55	51	47	42	37	29
8-800T 45-3	66	62	61	58	54	50	45	39	32
8-800T 24-4	61	57	56	53	48	45	40	34	27
8-800T 34-4	64	60	59	56	52	48	43	37	30
8-800T 40-4	66	62	61	58	54	50	45	39	32
8-800T 45-4	67	63	62	59	54	51	46	40	33
8-800T 24-6	61	57	56	53	48	45	40	34	27
8-800T 30-6	64	59	59	55	51	47	42	36	29
8-800T 34-6	65	60	60	56	52	48	43	38	30
8-800T 40-6	66	62	61	58	54	50	45	39	32
8-800T 45-6	68	63	63	59	55	51	46	40	33
8-800T 24-9	66	60	62	59	53	47	42	35	27
8-800T 30-9	66	60	62	59	53	47	42	35	27
8-800T 34-9	67	61	63	60	54	49	44	38	30
8-800T 40-9	68	63	63	59	55	51	46	40	33
8-800T 45-9	69	65	64	61	57	53	48	42	35
8-800T 24-12	69	63	65	62	55	50	45	38	30
8-800T 30-12	68	63	64	62	55	49	44	38	30
8-800T 34-12	68	62	64	61	55	49	44	37	29
8-800T 40-12	68	63	63	60	55	52	46	41	33
8-800T 45-12	70	66	65	62	57	54	49	43	36

Ø 900	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
8-900T 24-3	65	60	60	56	52	48	43	37	30
8-900T 30-3	67	62	62	58	54	50	45	39	32
8-900T 34-3	68	63	63	59	55	51	46	40	33
8-900T 40-3	70	65	65	61	57	53	48	42	35
8-900T 45-3	71	66	66	62	58	54	49	43	36
8-900T 24-4	64	59	58	55	51	47	42	36	29
8-900T 30-4	68	63	62	59	55	51	46	40	33
8-900T 34-4	68	63	63	60	55	52	46	41	33
8-900T 40-4	70	66	65	62	58	54	49	43	36
8-900T 45-4	72	67	67	63	59	55	50	44	37

PIROS BOX

(continuación / continuation / suite / folgend)

Ø 900	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
8-900T 24-6	66	62	61	58	54	50	45	39	32
8-900T 30-6	68	64	63	60	56	52	47	41	34
8-900T 34-6	68	64	63	60	56	52	47	41	34
8-900T 45-6	72	67	67	63	59	55	50	44	37
8-900T 24-9	69	64	65	62	57	52	47	41	33
8-900T 30-9	70	64	66	63	57	51	46	40	32
8-900T 34-9	70	65	66	63	57	52	48	41	34
8-900T 40-9	71	66	67	64	59	55	50	44	37
8-900T 45-9	72	67	67	63	59	55	50	44	37
8-900T 24-12	73	68	67	64	60	56	51	45	38
8-900T 30-12	72	66	68	65	59	53	48	41	33
8-900T 34-12	72	66	67	65	58	53	48	41	33
8-900T 40-12	72	66	68	64	59	55	50	45	37
8-900T 45-12	71	67	66	63	58	55	50	44	37

Ø 1000	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
8-1000T 24-3	68	64	63	60	56	52	47	41	34
8-1000T 30-3	70	66	65	62	58	54	49	43	36
8-1000T 34-3	71	67	66	63	59	55	50	44	37
8-1000T 40-3	73	69	68	65	61	57	52	46	39
8-1000T 45-3	74	70	69	66	62	58	53	47	40
8-1000T 24-4	67	63	62	59	54	51	46	40	33
8-1000T 34-4	72	67	67	63	59	55	50	44	37
8-1000T 40-4	74	69	69	66	61	58	52	47	39
8-1000T 45-4	75	71	70	67	63	59	54	48	41
8-1000T 24-6	70	65	65	62	57	54	48	43	35
8-1000T 30-6	75	71	70	67	62	59	53	48	41
8-1000T 34-6	72	67	67	64	59	56	50	45	37
8-1000T 40-6	74	70	69	66	62	58	53	47	40
8-1000T 45-6	75	71	70	67	63	59	54	48	41
8-1000T 24-9	73	67	68	66	59	54	49	42	34
8-1000T 30-9	75	69	71	68	62	56	51	45	36
8-1000T 34-9	74	68	70	67	61	56	51	45	37
8-1000T 40-9	75	70	69	66	62	58	53	47	40
8-1000T 45-9	76	72	71	68	63	60	55	49	42
8-1000T 24-12	75	70	71	69	62	57	52	45	37
8-1000T 30-12	73	67	69	66	59	54	49	42	34
8-1000T 34-12	75	69	71	68	62	56	51	44	36
8-1000T 40-12	75	70	70	66	62	58	53	47	40
8-1000T 45-12	77	72	72	69	64	61	55	50	42

Ø 1250	dB (A)	63Hz	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	8kHz
8-1250T 24-3	75	70	70	67	62	59	53	48	41
8-1250T 30-3	77	73	72	69	64	61	56	50	43
8-1250T 34-3	78	74	73	70	65	62	57	51	44
8-1250T 40-3	80	76	75	72	67	64	59	53	46
8-1250T 45-3	81	77	76	73	68	65	59	54	47
8-1250T 24-4	74	69	69	66	61	58	52	47	39
8-1250T 30-4	78	73	73	69	65	61	56	51	43
8-1250T 34-4	78	74	73	70	66	62	57	51	44
8-1250T 40-4	81	76	76	72	68	64	59	53	46
8-1250T 45-4	82	78	77	74	69	66	60	55	48
8-1250T 24-6	77	72	72	68	64	60	55	49	42
8-1250T 30-6	79	74	74	70	66	62	57	51	44
8-1250T 34-6	79	74	74	70	66	62	57	51	44
8-1250T 40-6	81	76	76	73	68	65	59	54	47
8-1250T 45-6	82	77	77	74	69	66	60	55	48
8-1250T 24-9	79	74	75	72	66	62	57	51	43
8-1250T 30-9	80	74	76	73	67	61	56	50	42
8-1250T 34-9	80	75	76	73	67	62	58	51	44
8-1250T 40-9	81	76	77	74	69	65	60	54	47
8-1250T 45-9	82	77	77	73	69	65	60	54	47
8-1250T 24-12	82	78	77	74	70	66	61	55	48
8-1250T 30-12	82	76	78	75	69	63	58	51	43
8-1250T 34-12	82	76	77	75	68	63	58	51	43
8-1250T 40-12	82	76	78	74	69	65	60	55	47
8-1250T 45-12	81	77	76	73	68	65	60	54	47

PIROS BOX PIROS BOX S

Cajas con ventilador helicoidal certificadas para 400°C 2h y ATEX (según directiva 94/9 CE)

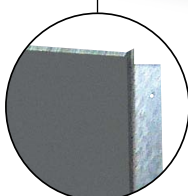
Smoke extract EN 12101-3 and ATEX EN 13463-1, EN 1127-1 certified

Helicoïdaux certifiés résistant à une température maximale de 400°C pendant 2 heures et certifiés ATEX

Brandgas-Ventilatorbox, wärme- und schallisoliert



PIROS BOX S



Lana de roca 50 mm clase M0
Rock wool of 50 mm class M0
Laine de roche 50 mm de classe M0
50 mm Steinwolle Klasse M0



PIROS BOX



400°C 2h



Para instalaciones de seguridad contra incendios (“desenfumage”) y contra riesgo de explosión. Envoltorio que facilita la conexión a conductos, con aislamiento termo acústico y tapas de registro en los laterales. Hélices según Multiflow Novovent System silenciosas y de alto rendimiento, que permite combinaciones de 3, 4, 6, 8, 9 ó 12 álabes.

Aplicaciones: Para evacuación de humos en caso de incendio y eventualmente vapores de hidrocarburos.

Axial smoke extract fans in cabinet casing. This solution can be fitted with impellers bearing either 3, 4, 6, 8, 9 or 12 blades.

Applications: Designed to work inside the risk area. Removes toxic fumes and gases in case of fire. Also ideal for extracting fumes caused by high temperatures.

Selon directive 94/9 CE, pour les installations de sécurité anti-incendie (désenfumage) et contre les risques d’explosion. Equipé d’une virole qui facilite la connexion des conduits, avec isolement thermo acoustique et trappes d’inspection sur les côtés. Equipé d’hélices M.N.S. (Multiflow Novovent System) silencieuses et à haut rendement, de 3, 4, 6, 8, 9 à 12 pâles.

Applications: Pour évacuation de fumées et d’éventuelles vapeurs d’hydrocarbures en cas d’incendie.

Zertifiziert nach EN12101-3 für 400°C 2h, und ATEX Zone 2 EN 13463-1 u. EN 1127-1. Einsetzbar als Wand- oder Kanalventilator. Neun verschiedene Baugrößen mit unterschiedlicher Flügelanzahl und unterschiedlichen Anstellwinkel der Flügelblätter gestatten immer die beste Ventilatorauswahl, optimiert auf Lautstärke, Motor- oder Luftleistung. Wärme- und schallisoliertes Gehäuse, verzinkt. Hochleistungsflügel aus widerstandsfähigem Aluminiumguss, dynamisch gewuchtet.

Anwendungen: Allgemein zur Rauchfreihaltung von Rettungswegen in Industriehallen, Möbelhäuser, Discotheken, Kaufhäusern, Parkgaragen usw.

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

- Caja en chapa galvanizada. En el modelo PIROS BOX forrada interiormente con panel aislante clase M1 y en el modelo PIROS BOX S se suministra con lana de roca de 50 mm clase M0.
 - Hélices de aluminio de perfil grueso de inclinación variable según el exclusivo M.N.S.
 - Motores trifásicos, clase H, IP55, certificados EN12101 y Ex II 3G Eex nA IIA T3.
 - Bancada porta motor regulable en altura, fijación a envolvente mediante tornillos.
 - Sentido del aire: motor - hélice.
- OPCIONES:
- Previa consulta pueden servirse para tensiones, frecuencias, regímenes de vueltas distintas y/o motores de doble velocidad.
 - Sentido del aire: hélice - motor.
 - Versión TWIN PIROS disponible.
 - Para temperatura máxima 200°C 2h, 300°C 2h.
- Box made from galvanised metal sheet. The PIROS BOX with insulation class M1 and PIROS BOX S with rock wool of 50 mm class M0.
 - Aluminium impeller with ajustable pitch angle with the exclusive M.N.S. system.
 - Three phase motor, class H, IP55, certified according EN12101 and EX II 3G Eex nA IIA T3.
 - Hight ajustable motor support, fixed to the housing by screws.
 - Airflow: motor - impeller.
- OPTIONS:
- Different tensions, speed and frequencies, 2 speed motors.
 - Airflow: impeller - motor.
 - Available: TWIN PIROS.
 - For max. temperature of 200°C 2h, 300°C 2h.
- Caisson en tôle galvanisée. Le modèle PIROS BOX est bordé d'un panneau isolant interieur de classe M1, et le modèle PIROS BOX S est livré avec de la laine de roche de classe M0.
 - Hélices en aluminium à gros profil, d'inclinaison variable selon le modèle exclusif M.N.S.
 - Moteurs trifasés, classe H, IP55, certifiés EN12101 et Ex II 3G Eex nA IIA T3.
 - Support portant le moteur réglable en hauteur, fixation enveloppante grâce à des vis.
 - Sens de l'air: moteur - hélice.
- OPTIONS:
- Plusieurs fréquences, tensions et régimes de rotation. Moteur 2 vitesses.
 - Sens de l'air: hélice - moteur.
 - TWIN PIROS disponible.
 - Existe pour résistance à une température maximale: 200°C 2h, 300°C 2h.
- Gehäuse aus verzinktem Stahlblech. PIROS BOX mit Isolierung Klasse M1 und PIROS BOX S mit 50 mm Steinwolle Klasse M0.
 - Profiliertes Aluminiumlaufrad mit einstellbarem Flügelwinkel nach dem exklusiven M.N.S. System.
 - Dreiphasiger Motor, Klasse H, Schutzart IP55, zertifiziert nach EN12101 und Ex II 3G Eex nA IIA T3.
 - In Höhe verstellbare Motorbank, an Gehäuse verschraubt.
 - Luftstrom: Motor - Laufrad.
- AUF ANFRAGE:
- Sonderspannungen oder -frequenzen, andere Umdrehungen oder 2-stufige Motoren.
 - Luftstrom: Laufrad - Motor.
 - Erhältlich: Version TWIN PIROS.
 - Für maximale Temperaturen von 200°C 2h, 300°C 2h.

400V 50Hz (III~) 2.800 r.p.m. (n: min-1) Ø 315 - 400 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
2-315T 40-8	PB2031T408	PBS2031T408	315	4.012	1,57	0,75	65	56	•	•	•
2-315T 45-8	PB2031T458	PBS2031T458	315	4.500	2,32	1,10	70	58	•	•	•
2-355T 24-8	PB2035T248	PBS2035T248	355	3.500	1,57	0,75	71	59	•	•	•
2-355T 30-8	PB2035T308	PBS2035T308	355	4.740	1,57	0,75	70	62	•	•	•
2-355T 40-8	PB2035T408	PBS2035T408	355	6.675	2,32	1,10	69	64	•	•	•
2-355T 45-8	PB2035T458	PBS2035T458	355	7.845	3,01	1,50	75	64	•	•	•
2-400T 24-8	PB2040T248	PBS2040T248	400	5.500	2,32	1,10	69	62	•	•	•
2-400T 34-8	PB2040T348	PBS2040T348	400	9.125	3,01	1,50	72	64	•	•	•
2-400T 40-8	PB2040T408	PBS2040T408	400	10.450	4,48	2,20	76	63	•	•	•
2-400T 45-8	PB2040T458	PBS2040T458	400	11.700	6,00	3,00	78	63	•	•	•

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR

Regulación / Regulation
Régulation / Regler



(pg. 518-525)

Accesorios equipos / Accessories equipments
Accessoires équipements / Zubehör Wärmetauschereinheiten



PG (pg. 533) PS (pg. 534)

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

230V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 450 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
2-450T 24-8	PB2045T248	PBS2045T248	450	7.485	2,32	1,10	72	67	•	•	•
2-450T 34-8	PB2045T348	PBS2045T348	450	12.470	4,48	2,20	76	67	•	•	•
2-450T 40-8	PB2045T408	PBS2045T408	450	14.170	6,00	3,00	79	67	•	•	•
2-450T 45-8	PB2045T458	PBS2045T458	450	15.650	7,50	4,00	82	66	•	•	•

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 315 - 710 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
4-315T 34-8	PB4031T348	PBS4031T348	315	1.890	1,36	0,55	49	45	•	•	•
4-315T 40-8	PB4031T408	PBS4031T408	315	2.200	1,36	0,55	53	47	•	•	•
4-315T 45-8	PB4031T458	PBS4031T458	315	2.420	1,36	0,55	55	49	•	•	•
4-355T 30-8	PB4035T308	PBS4035T308	355	2.574	1,36	0,55	56	46	•	•	•
4-355T 34-8	PB4035T348	PBS4035T348	355	3.074	1,36	0,55	54	47	•	•	•
4-355T 45-8	PB4035T458	PBS4035T458	355	3.745	1,36	0,55	60	50	•	•	•
4-400T 24-8	PB4040T248	PBS4040T248	400	2.960	1,36	0,55	54	46	•	•	•
4-400T 34-8	PB4040T348	PBS4040T348	400	4.580	1,36	0,55	57	47	•	•	•
4-400T 40-8	PB4040T408	PBS4040T408	400	5.150	1,36	0,55	61	50	•	•	•
4-400T 45-8	PB4040T458	PBS4040T458	400	5.900	1,36	0,55	64	53	•	•	•
4-450T 24-8	PB4045T248	PBS4045T248	450	3.950	1,36	0,55	58	47	•	•	•
4-450T 34-8	PB4045T348	PBS4045T348	450	6.340	1,36	0,55	61	51	•	•	•
4-450T 40-8	PB4045T408	PBS4045T408	450	7.300	1,36	0,55	65	54	•	•	•
4-450T 45-8	PB4045T458	PBS4045T458	450	8.080	1,36	0,55	67	57	•	•	•
4-500T 24-8	PB4050T248	PBS4050T248	500	5.550	1,36	0,55	61	51	•	•	•
4-500T 30-8	PB4050T308	PBS4050T308	500	7.420	1,36	0,55	67	56	•	•	•
4-500T 34-8	PB4050T348	PBS4050T348	500	9.100	1,36	0,55	65	54	•	•	•
4-500T 45-8	PB4050T458	PBS4050T458	500	11.830	1,85	0,75	71	61	•	•	•
4-560T 30-6	PB4056T30	PBS4056T30	560	13.000	1,85	0,75	70	60	•	•	•
4-560T 40-6	PB4056T40	PBS4056T40	560	14.000	2,44	1,10	72	62	•	•	•
4-560T 45-6	PB4056T45	PBS4056T45	560	17.000	3,29	1,50	75	64	•	•	•
4-630T 24-3	PB4063T243	PBS4063T243	630	13.500	1,36	0,55	68	58	•	•	•
4-630T 30-3	PB4063T303	PBS4063T303	630	16.000	1,85	0,75	70	59	•	•	•
4-630T 40-3	PB4063T403	PBS4063T403	630	19.500	2,44	1,10	73	62	•	•	•
4-630T 45-3	PB4063T453	PBS4063T453	630	21.000	3,29	1,50	74	63	•	•	•
4-630T 24-4	PB4063T244	PBS4063T244	630	14.000	1,85	0,75	70	60	•	•	•
4-630T 34-4	PB4063T344	PBS4063T344	630	19.000	2,44	1,10	73	62	•	•	•
4-630T 40-4	PB4063T404	PBS4063T404	630	21.000	3,29	1,50	74	64	•	•	•
4-630T 45-4	PB4063T454	PBS4063T454	630	23.000	4,64	2,20	76	65	•	•	•
4-630T 24-6	PB4063T24	PBS4063T24	630	14.500	1,85	0,75	68	58	•	•	•
4-630T 30-6	PB4063T30	PBS4063T30	630	17.000	2,44	1,10	74	63	•	•	•
4-630T 34-6	PB4063T34	PBS4063T34	630	19.500	3,29	1,50	72	62	•	•	•
4-630T 40-6	PB4063T40	PBS4063T40	630	22.000	4,64	2,20	76	66	•	•	•
4-630T 45-6	PB4063T45	PBS4063T45	630	24.500	6,47	3,00	79	68	•	•	•
4-710T 24-3	PB4071T243	PBS4071T243	710	20.000	1,85	0,75	72	61	•	•	•
4-710T 30-3	PB4071T303	PBS4071T303	710	22.500	2,44	1,10	73	63	•	•	•
4-710T 34-3	PB4071T343	PBS4071T343	710	25.000	3,29	1,50	73	63	•	•	•
4-710T 45-3	PB4071T453	PBS4071T453	710	30.000	4,64	2,20	77	67	•	•	•
4-710T 24-4	PB4071T244	PBS4071T244	710	21.000	2,44	1,10	74	63	•	•	•
4-710T 30-4	PB4071T304	PBS4071T304	710	24.000	3,29	1,50	75	65	•	•	•
4-710T 34-4	PB4071T344	PBS4071T344	710	27.000	4,64	2,20	77	66	•	•	•
4-710T 45-4	PB4071T454	PBS4071T454	710	32.500	6,47	3,00	79	62	•	•	•
4-710T 24-6	PB4071T246	PBS4071T246	710	20.000	4,64	2,20	72	62	•	•	•
4-710T 30-6	PB4071T306	PBS4071T306	710	24.500	4,64	2,20	78	67	•	•	•
4-710T 40-6	PB4071T406	PBS4071T406	710	32.000	7,62	4,00	79	69	•	•	•
4-710T 45-6	PB4071T456	PBS4071T456	710	35.000	10,60	5,50	84	73	•	•	•

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 800 - 900 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
4-800T 24-3	PB4080T243	PBS4080T243	800	21.500	4,64	2,20	76	66	•	•	•
4-800T 30-3	PB4080T303	PBS4080T303	800	24.000	4,64	2,20	79	68	•	•	•
4-800T 34-3	PB4080T343	PBS4080T343	800	28.000	6,47	3,00	79	68	•	•	•
4-800T 40-3	PB4080T403	PBS4080T403	800	31.000	7,62	4,00	80	70	•	•	•
4-800T 45-3	PB4080T453	PBS4080T453	800	34.500	10,60	5,50	81	71	•	•	•
4-800T 24-4	PB4080T244	PBS4080T244	800	22.500	4,64	2,20	76	66	•	•	•
4-800T 30-4	PB4080T304	PBS4080T304	800	26.000	6,47	3,00	80	69	•	•	•
4-800T 34-4	PB4080T344	PBS4080T344	800	30.000	7,62	4,00	80	69	•	•	•
4-800T 40-4	PB4080T404	PBS4080T404	800	34.000	10,60	5,50	81	71	•	•	•
4-800T 45-4	PB4080T45	PBS4080T45	800	38.000	10,60	5,50	82	72	•	•	•
4-800T 24-6	PB4080T24	PBS4080T24	800	23.500	7,62	4,00	76	66	•	•	•
4-800T 30-6	PB4080T30	PBS4080T30	800	27.000	7,62	4,00	79	68	•	•	•
4-800T 34-6	PB4080T34	PBS4080T34	800	32.000	10,60	5,50	80	70	•	•	•
4-800T 40-6	PB4080T406	PBS4080T406	800	37.000	14,20	7,50	81	71	•	•	•
4-800T 45-6	PB4080T456	PBS4080T456	800	42.000	14,20	7,50	82	72	•	•	•
4-800T 24-9	PB4080T249	PBS4080T249	800	21.000	6,47	3,00	81	70	•	•	•
4-800T 30-9	PB4080T309	PBS4080T309	800	26.000	7,62	4,00	81	71	•	•	•
4-800T 34-9	PB4080T349	PBS4080T349	800	30.000	10,60	5,50	82	71	•	•	•
4-800T 40-9	PB4080T409	PBS4080T409	800	37.100	14,20	7,50	83	72	•	•	•
4-800T 45-9	PB4080T459	PBS4080T459	800	42.300	14,20	7,50	84	74	•	•	•
4-800T 24-12	PB4080T241	PBS4080T241	800	18.572	7,62	4,00	84	73	•	•	•
4-800T 30-12	PB4080T301	PBS4080T301	800	25.072	10,60	5,50	83	73	•	•	•
4-800T 34-12	PB4080T341	PBS4080T341	800	30.600	10,60	5,50	83	73	•	•	•
4-800T 40-12	PB4080T401	PBS4080T401	800	37.144	14,20	7,50	83	73	•	•	•
4-800T 45-12	PB4080T451	PBS4080T451	800	42.716	14,20	7,50	85	75	•	•	•
4-900T 24-3	PB4090T243	PBS4090T243	900	31.700	4,64	2,20	79	69	•	•	•
4-900T 30-3	PB4090T303	PBS4090T303	900	39.000	7,62	4,00	82	71	•	•	•
4-900T 34-3	PB4090T343	PBS4090T343	900	44.300	10,60	5,50	83	73	•	•	•
4-900T 40-3	PB4090T403	PBS4090T403	900	51.600	14,20	7,50	85	75	•	•	•
4-900T 45-3	PB4090T453	PBS4090T453	900	56.800	14,20	7,50	85	75	•	•	•
4-900T 24-4	PB4090T244	PBS4090T244	900	32.500	7,62	4,00	79	68	•	•	•
4-900T 30-4	PB4090T304	PBS4090T304	900	40.700	10,60	5,50	83	72	•	•	•
4-900T 40-4	PB4090T404	PBS4090T404	900	54.900	14,20	7,50	85	75	•	•	•
4-900T 45-4	PB4090T454	PBS4090T454	900	61.200	21,50	11,00	86	76	•	•	•
4-900T 24-6	PB4090T246	PBS4090T246	900	33.100	7,62	4,00	81	71	•	•	•
4-900T 30-6	PB4090T306	PBS4090T306	900	41.600	10,60	5,50	83	72	•	•	•
4-900T 34-6	PB4090T346	PBS4090T346	900	48.000	14,20	7,50	82	72	•	•	•
4-900T 40-6	PB4090T406	PBS4090T406	900	58.700	21,50	11,00	85	74	•	•	•
4-900T 45-6	PB4090T456	PBS4090T456	900	66.300	29,00	15,00	86	76	•	•	•
4-900T 24-9	PB4090T249	PBS4090T249	900	34.200	14,20	7,50	85	74	•	•	•
4-900T 30-9	PB4090T309	PBS4090T309	900	38.600	14,20	7,50	85	75	•	•	•
4-900T 34-9	PB4090T349	PBS4090T349	900	41.400	21,50	11,00	85	75	•	•	•
4-900T 40-9	PB4090T409	PBS4090T409	900	55.500	29,00	15,00	87	76	•	•	•
4-900T 45-9	PB4090T459	PBS4090T459	900	63.500	29,00	15,00	87	76	•	•	•

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR

**Regulación / Regulation
Régulation / Regler**



(pg. 518-525)

**Accesorios equipos / Accessories equipments
Accessoires équipements / Zubehör Wärmetauschereinheiten**



PG (pg. 533) PS (pg. 534)

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 1.400 r.p.m. (n: min-1) Ø 900 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
4-900T 24-12	PB4090T241	PBS4090T241	900	26.400	14,20	7,50	88	77	•	•	•
4-900T 30-12	PB4090T301	PBS4090T301	900	35.698	21,50	11,00	87	77	•	•	•
4-900T 40-12	PB4090T401	PBS4090T401	900	52.800	29,00	15,00	87	76	•	•	•
4-900T 45-12	PB4090T451	PBS4090T451	900	60.820	34,70	18,50	86	76	•	•	•
4-1000T 24-3	PB4100T243	PBS4100T243	1.000	46.000	6,47	3,00	82	71	•	•	•
4-1000T 30-3	PB4100T303	PBS4100T303	1.000	53.500	7,62	4,00	84	74	•	•	•
4-1000T 34-3	PB4100T34	PBS4100T34	1.000	61.000	10,60	5,50	85	75	•	•	•
4-1000T 45-3	PB4100T453	PBS4100T453	1.000	78.000	21,50	11,00	89	78	•	•	•
4-1000T 24-4	PB4100T244	PBS4100T244	1.000	46.500	7,62	4,00	81	71	•	•	•
4-1000T 30-4	PB4100T304	PBS4100T304	1.000	55.800	10,60	5,50	86	76	•	•	•
4-1000T 34-4	PB4100T344	PBS4100T344	1.000	65.300	14,20	7,50	86	76	•	•	•
4-1000T 40-4	PB4100T404	PBS4100T404	1.000	75.300	21,50	11,00	88	78	•	•	•
4-1000T 45-4	PB4100T454	PBS4100T454	1.000	83.900	29,00	15,00	89	79	•	•	•
4-1000T 24-6	PB4100T246	PBS4100T246	1.000	47.000	10,60	5,50	84	73	•	•	•
4-1000T 30-6	PB4100T306	PBS4100T306	1.000	57.100	14,20	7,50	86	75	•	•	•
4-1000T 34-6	PB4100T346	PBS4100T346	1.000	68.500	21,50	11,00	86	75	•	•	•
4-1000T 40-6	PB4100T406	PBS4100T406	1.000	80.000	29,00	15,00	88	78	•	•	•
4-1000T 45-6	PB4100T456	PBS4100T456	1.000	90.900	34,70	18,50	89	79	•	•	•
4-1000T 24-9	PB4100T249	PBS4100T249	1.000	41.500	14,20	7,50	88	76	•	•	•
4-1000T 34-9	PB4100T349	PBS4100T349	1.000	64.000	21,50	11,00	89	78	•	•	•
4-1000T 40-9	PB4100T409	PBS4100T409	1.000	76.200	34,70	18,50	90	79	•	•	•
4-1000T 45-9	PB4100T459	PBS4100T459	1.000	87.100	41,70	22,00	91	81	•	•	•
4-1000T 24-12	PB4100T241	PBS4100T241	1.000	36.273	21,50	11,00	91	80	•	•	•
4-1000T 34-12	PB4100T341	PBS4100T341	1.000	59.851	29,00	15,00	90	79	•	•	•
4-1000T 40-12	PB4100T401	PBS4100T401	1.000	72.547	41,70	22,00	90	79	•	•	•
4-1250T 24-3	PB4125T243	PBS4125T243	1.250	87.000	21,50	11,00	90	79	•	•	•
4-1250T 30-3	PB4125T303	PBS4125T303	1.250	105.000	29,00	15,00	92	81	•	•	•
4-1250T 34-3	PB4125T343	PBS4125T343	1.250	118.600	34,70	18,50	93	82	•	•	•
4-1250T 24-4	PB4125T244	PBS4125T244	1.250	88.000	21,50	11,00	89	78	•	•	•
4-1250T 30-4	PB4125T304	PBS4125T304	1.250	109.000	34,70	18,50	93	82	•	•	•
4-1250T 34-4	PB4125T344	PBS4125T344	1.250	127.500	41,70	22,00	93	83	•	•	•
4-1250T 24-6	PB4125T246	PBS4125T246	1.250	90.000	29,00	15,00	92	81	•	•	•
4-1250T 30-6	PB4125T306	PBS4125T306	1.250	115.600	41,70	22,00	93	83	•	•	•
4-1250T 24-9	PB4125T249	PBS4125T249	1.250	89.000	34,70	18,50	95	84	•	•	•
4-1250T 24-12	PB4125T241	PBS4125T241	1.250	88.000	41,70	22,00	98	87	•	•	•

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 400 - 630 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR				
							PG	PS		
4/8-400T 45-8	PBF430400T458	PBFS430400T458	400	5.900	2.950	0,15	0,60	•	•	•
4/8-450T 45-8	PBF430450T458	PBFS430450T458	450	8.000	4.000	0,15	0,60	•	•	•
4/8-500T 30-8	PBF430500T308	PBFS430500T308	500	9.000	4.500	0,15	0,60	•	•	•
4/8-500T 45-8	PBF430500T458	PBFS430500T458	500	9.000	4.500	0,20	0,80	•	•	•
4/8-560T 30-6	PBF430560T306	PBFS430560T306	560	13.000	6.500	0,20	0,80	•	•	•
4/8-560T 40-6	PBF430560T406	PBFS430560T406	560	14.000	7.000	0,30	1,20	•	•	•
4/8-560T 45-6	PBF430560T456	PBFS430560T456	560	17.000	8.500	0,40	1,60	•	•	•
4/8-630T 24-3	PBF430630T243	PBFS430630T243	630	13.500	6.750	0,15	0,60	•	•	•
4/8-630T 30-3	PBF430630T303	PBFS430630T303	630	16.000	8.000	0,20	0,80	•	•	•
4/8-630T 40-3	PBF430630T403	PBFS430630T403	630	19.500	9.750	0,30	1,20	•	•	•
4/8-630T 45-3	PBF430630T453	PBFS430630T453	630	21.000	10.500	0,40	1,60	•	•	•
4/8-630T 24-4	PBF430630T244	PBFS430630T244	630	14.000	7.000	0,20	0,80	•	•	•
4/8-630T 34-4	PBF430630T344	PBFS430630T344	630	19.000	9.500	0,30	1,20	•	•	•
4/8-630T 40-4	PBF430630T404	PBFS430630T404	630	21.000	10.500	0,55	2,20	•	•	•
4/8-630T 45-4	PBF430630T454	PBFS430630T454	630	23.000	11.500	0,55	2,20	•	•	•

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 630 - 900 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h		kW		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
									PG	PS
4/8-630T 24-6	PBF430630T246	PBFS430630T246	630	14.500	7.250	0,20	0,80	•	•	•
4/8-630T 30-6	PBF430630T306	PBFS430630T306	630	17.000	8.500	0,30	1,20	•	•	•
4/8-630T 34-6	PBF430630T346	PBFS430630T346	630	19.500	9.750	0,40	1,60	•	•	•
4/8-630T 40-6	PBF430630T406	PBFS430630T406	630	22.000	11.000	0,55	2,20	•	•	•
4/8-630T 45-6	PBF430630T456	PBFS430630T456	630	24.500	12.250	1,00	3,80	•	•	•
4/8-710T 24-3	PBF430710T243	PBFS430710T243	710	20.000	10.000	0,20	0,80	•	•	•
4/8-710T 30-3	PBF430710T303	PBFS430710T303	710	22.500	11.250	0,30	1,20	•	•	•
4/8-710T 34-3	PBF430710T343	PBFS430710T343	710	25.000	12.500	0,40	1,60	•	•	•
4/8-710T 45-3	PBF430710T453	PBFS430710T453	710	30.000	15.000	0,55	2,20	•	•	•
4/8-710T 24-4	PBF430710T244	PBFS430710T244	710	21.000	10.500	0,30	1,20	•	•	•
4/8-710T 30-4	PBF430710T304	PBFS430710T304	710	24.000	12.000	0,40	1,60	•	•	•
4/8-710T 34-4	PBF430710T344	PBFS430710T344	710	27.000	13.500	0,55	2,20	•	•	•
4/8-710T 45-4	PBF430710T454	PBFS430710T454	710	32.500	16.250	1,00	3,80	•	•	•
4/8-710T 24-6	PBF430710T246	PBFS430710T246	710	20.000	10.000	0,55	2,20	•	•	•
4/8-710T 30-6	PBF430710T306	PBFS430710T306	710	24.500	12.250	0,55	2,20	•	•	•
4/8-710T 40-6	PBF430710T406	PBFS430710T406	710	32.000	16.000	1,30	5,00	•	•	•
4/8-710T 45-6	PBF430710T456	PBFS430710T456	710	35.000	17.500	1,80	7,20	•	•	•
4/8-800T 24-3	PBF430800T243	PBFS430800T243	800	21.500	10.750	0,55	2,20	•	•	•
4/8-800T 30-3	PBF430800T303	PBFS430800T303	800	24.000	12.000	0,55	2,20	•	•	•
4/8-800T 34-3	PBF430800T343	PBFS430800T343	800	28.000	14.000	1,00	3,80	•	•	•
4/8-800T 40-3	PBF430800T403	PBFS430800T403	800	31.000	15.500	1,30	5,00	•	•	•
4/8-800T 45-3	PBF430800T403	PBFS430800T403	800	34.500	17.250	1,80	7,20	•	•	•
4/8-800T 24-4	PBF430800T453	PBFS430800T453	800	22.500	11.250	0,55	2,20	•	•	•
4/8-800T 30-4	PBF430800T244	PBFS430800T244	800	26.000	13.000	1,00	3,80	•	•	•
4/8-800T 34-4	PBF430800T304	PBFS430800T304	800	30.000	15.000	1,30	5,00	•	•	•
4/8-800T 45-4	PBF430800T404	PBFS430800T404	800	38.000	19.000	1,80	7,20	•	•	•
4/8-800T 30-6	PBF430800T306	PBFS430800T306	800	27.000	13.500	1,30	5,00	•	•	•
4/8-800T 34-6	PBF430800T346	PBFS430800T346	800	32.000	16.000	1,80	7,20	•	•	•
4/8-800T 45-6	PBF430800T456	PBFS430800T456	800	42.000	21.000	3,00	11,00	•	•	•
4/8-800T 24-9	PBF430800T249	PBFS430800T249	800	21.000	10.500	1,00	3,80	•	•	•
4/8-800T 30-9	PBF430800T309	PBFS430800T309	800	26.000	13.000	1,30	5,00	•	•	•
4/8-800T 34-9	PBF430800T349	PBFS430800T349	800	30.000	15.000	1,80	7,20	•	•	•
4/8-800T 45-9	PBF430800T459	PBFS430800T459	800	42.300	21.150	3,00	11,00	•	•	•
4/8-800T 24-12	PBF430800T241	PBFS430800T241	800	18.572	9.286	1,30	5,00	•	•	•
4/8-800T 34-12	PBF430800T341	PBFS430800T341	800	30.600	15.300	1,80	7,20	•	•	•
4/8-800T 45-12	PBF430800T451	PBFS430800T451	800	42.716	21.358	3,00	11,00	•	•	•
4/8-900T 24-3	PBF430900T243	PBFS430900T243	900	31.700	15.850	0,55	2,20	•	•	•
4/8-900T 30-3	PBF430900T303	PBFS430900T303	900	39.000	19.500	1,30	5,00	•	•	•
4/8-900T 34-3	PBF430900T343	PBFS430900T343	900	44.300	22.150	1,80	7,20	•	•	•
4/8-900T 45-3	PBF430900T453	PBFS430900T453	900	56.800	28.400	3,00	11,00	•	•	•
4/8-900T 24-4	PBF430900T244	PBFS430900T244	900	32.500	16.250	1,30	5,00	•	•	•
4/8-900T 30-4	PBF430900T304	PBFS430900T304	900	40.700	20.350	1,80	7,20	•	•	•
4/8-900T 45-4	PBF430900T454	PBFS430900T454	900	61.200	30.600	3,00	11,00	•	•	•
4/8-900T 24-6	PBF430900T246	PBFS430900T246	900	33.100	16.550	1,30	5,00	•	•	•
4/8-900T 30-6	PBF430900T306	PBFS430900T306	900	41.600	20.800	1,80	7,20	•	•	•
4/8-900T 40-6	PBF430900T406	PBFS430900T406	900	58.700	29.350	3,00	11,00	•	•	•
4/8-900T 45-6	PBF430900T456	PBFS430900T456	900	66.300	33.150	4,30	17,00	•	•	•

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR

Regulación / Regulation
Régulation / Regler



(pg. 518-525)

Accesorios equipos / Accessories equipments
Accessoires équipements / Zubehör Wärmetauschereinheiten



PG (pg. 533) PS (pg. 534)

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 1.400/700 r.p.m. (n: min-1) Ø 900 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR				
							PG	PS		
4/8-900T 34-9	PBF430900T349	PBFS430900T349	900	41.400	20.700	3,00	11,00	•	•	•
4/8-900T 45-9	PBF430900T459	PBFS430900T459	900	63.500	31.750	4,30	17,00	•	•	•
4/8-900T 30-12	PBF430900T301	PBFS430900T301	900	35.698	17.849	3,00	11,00	•	•	•
4/8-900T 40-12	PBF430900T401	PBFS430900T401	900	52.800	26.400	4,30	17,00	•	•	•
4/8-900T 45-12	PBF430900T451	PBFS430900T451	900	60.820	30.410	5,00	20,00	•	•	•
4/8-1000T 24-3	PBF431000T243	PBFS431000T243	1.000	46.000	23.000	1,00	3,80	•	•	•
4/8-1000T 30-3	PBF431000T303	PBFS431000T303	1.000	53.500	26.750	1,30	5,00	•	•	•
4/8-1000T 34-3	PBF431000T343	PBFS431000T343	1.000	61.000	30.500	1,80	7,20	•	•	•
4/8-1000T 45-3	PBF431000T453	PBFS431000T453	1.000	78.000	39.000	3,00	11,00	•	•	•
4/8-1000T 24-4	PBF431000T244	PBFS431000T244	1.000	46.500	23.250	1,30	5,00	•	•	•
4/8-1000T 30-4	PBF431000T304	PBFS431000T304	1.000	55.800	27.900	1,80	7,20	•	•	•
4/8-1000T 40-4	PBF431000T404	PBFS431000T404	1.000	75.300	37.650	3,00	11,00	•	•	•
4/8-1000T 45-4	PBF431000T454	PBFS431000T454	1.000	83.900	41.950	4,30	17,00	•	•	•
4/8-1000T 24-6	PBF431000T246	PBFS431000T246	1.000	47.000	23.500	1,80	7,20	•	•	•
4/8-1000T 34-6	PBF431000T346	PBFS431000T346	1.000	68.500	34.250	3,00	11,00	•	•	•
4/8-1000T 40-6	PBF431000T406	PBFS431000T406	1.000	80.000	40.000	4,30	17,00	•	•	•
4/8-1000T 45-6	PBF431000T456	PBFS431000T456	1.000	90.900	45.450	5,00	20,00	•	•	•
4/8-1000T 34-9	PBF431000T349	PBFS431000T349	1.000	64.000	32.000	3,00	11,00	•	•	•
4/8-1000T 40-9	PBF431000T409	PBFS431000T409	1.000	76.200	38.100	5,00	20,00	•	•	•
4/8-1000T 45-9	PBF431000T459	PBFS431000T459	1.000	87.100	43.550	6,50	28,00	•	•	•
4/8-1000T 24-12	PBF431000T241	PBFS431000T241	1.000	36.273	18.137	3,00	11,00	•	•	•
4/8-1000T 34-12	PBF431000T341	PBFS431000T341	1.000	59.851	29.926	4,30	17,00	•	•	•
4/8-1000T 40-12	PBF431000T401	PBFS431000T401	1.000	72.547	36.274	6,50	28,00	•	•	•
4/8-1250T 24-3	PBF431250T243	PBFS431250T243	1.250	87.000	43.500	3,00	11,00	•	•	•
4/8-1250T 30-3	PBF431250T303	PBFS431250T303	1.250	105.000	52.500	4,30	17,00	•	•	•
4/8-1250T 34-3	PBF431250T343	PBFS431250T343	1.250	118.600	59.300	5,00	20,00	•	•	•
4/8-1250T 24-4	PBF431250T244	PBFS431250T244	1.250	88.000	44.000	3,00	11,00	•	•	•
4/8-1250T 30-4	PBF431250T304	PBFS431250T304	1.250	109.000	54.500	5,00	20,00	•	•	•
4/8-1250T 34-4	PBF431250T344	PBFS431250T344	1.250	127.500	63.750	6,50	28,00	•	•	•
4/8-1250T 24-6	PBF431250T246	PBFS431250T246	1.250	90.000	45.000	4,30	17,00	•	•	•
4/8-1250T 30-6	PBF431250T306	PBFS431250T306	1.250	115.600	57.800	6,50	28,00	•	•	•
4/8-1250T 24-9	PBF431250T249	PBFS431250T249	1.250	89.000	44.500	5,00	20,00	•	•	•
4/8-1250T 24-12	PBF431250T2412	PBFS431250T2412	1.250	88.000	44.000	6,50	28,00	•	•	•

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 400 - 630 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
6-400T 45-8	PB6040T458	PBS6040T458	400	3.970	1,70	0,55	54	43	•	•	•
6-450T 40-8	PB6045T408	PBS6045T408	450	4.500	1,70	0,55	55	44	•	•	•
6-450T 45-8	PB6045T458	PBS6045T458	450	5.050	1,70	0,55	57	47	•	•	•
6-500T 34-8	PB6050T348	PBS6050T348	500	5.800	1,70	0,55	55	45	•	•	•
6-500T 40-8	PB6050T408	PBS6050T408	500	6.500	1,61	0,55	58	48	•	•	•
6-500T 45-8	PB6050T458	PBS6050T458	500	7.450	1,70	0,55	61	51	•	•	•
6-560T 40-6	PB6056T	PBS6056T	560	9.000	1,61	0,55	63	53	•	•	•
6-630T 30-3	PB6063T303	PBS6063T303	630	10.100	1,61	0,55	60	50	•	•	•
6-630T 34-3	PB6063T343	PBS6063T343	630	11.300	1,61	0,55	63	53	•	•	•
6-630T 45-3	PB6063T453	PBS6063T453	630	13.300	1,61	0,55	64	53	•	•	•
6-630T 24-4	PB6063T244	PBS6063T244	630	8.800	1,61	0,55	60	50	•	•	•
6-630T 30-4	PB6063T304	PBS6063T304	630	10.400	1,61	0,55	62	52	•	•	•
6-630T 40-4	PB6063T404	PBS6063T404	630	13.300	1,61	0,55	64	53	•	•	•
6-630T 45-4	PB6063T454	PBS6063T454	630	14.400	1,61	0,55	66	55	•	•	•
6-630T 24-6	PB6063T246	PBS6063T246	630	9.100	1,61	0,55	59	48	•	•	•
6-630T 30-6	PB6063T306	PBS6063T306	630	10.800	1,70	0,55	64	54	•	•	•
6-630T 40-6	PB6063T406	PBS6063T406	630	14.000	1,61	0,55	66	55	•	•	•
6-630T 45-6	PB6063T45	PBS6063T45	630	15.800	2,08	0,75	68	58	•	•	•

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 710 - 900 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
6-710T 24-3	PB6071T243	PBS6071T243	710	12.700	1,61	0,55	62	52	•	•	•
6-710T 30-3	PB6071T303	PBS6071T303	710	14.500	1,61	0,55	64	53	•	•	•
6-710T 40-3	PB6071T403	PBS6071T403	710	17.500	1,61	0,55	65	54	•	•	•
6-710T 45-3	PB6071T453	PBS6071T453	710	19.000	2,08	0,75	68	57	•	•	•
6-710T 24-4	PB6071T244	PBS6071T244	710	13.000	1,61	0,55	64	54	•	•	•
6-710T 34-4	PB6071T344	PBS6071T344	710	17.300	1,61	0,55	66	55	•	•	•
6-710T 40-4	PB6071T404	PBS6071T404	710	19.000	2,08	0,75	67	56	•	•	•
6-710T 45-4	PB6071T454	PBS6071T454	710	20.600	2,93	1,10	70	59	•	•	•
6-710T 24-6	PB6071T246	PBS6071T246	710	13.300	1,61	0,55	62	52	•	•	•
6-710T 30-6	PB6071T306	PBS6071T306	710	15.750	1,61	0,55	68	58	•	•	•
6-710T 40-6	PB6071T406	PBS6071T406	710	18.300	2,08	0,75	70	59	•	•	•
6-710T 45-6	PB6071T45	PBS6071T45	710	22.500	2,93	1,10	72	62	•	•	•
6-800T 24-3	PB6080T243	PBS6080T243	800	14.900	1,61	0,55	66	56	•	•	•
6-800T 30-3	PB6080T303	PBS6080T303	800	17.600	1,61	0,55	69	59	•	•	•
6-800T 34-3	PB6080T343	PBS6080T343	800	20.100	1,61	0,55	69	59	•	•	•
6-800T 40-3	PB6080T403	PBS6080T403	800	23.300	2,08	0,75	71	60	•	•	•
6-800T 45-3	PB6080T453	PBS6080T453	800	25.600	2,93	1,10	72	61	•	•	•
6-800T 24-4	PB6080T244	PBS6080T244	800	15.000	1,61	0,55	66	57	•	•	•
6-800T 30-4	PB6080T304	PBS6080T304	800	18.300	1,61	0,55	70	60	•	•	•
6-800T 34-4	PB6080T344	PBS6080T344	800	21.500	2,21	0,75	70	60	•	•	•
6-800T 45-4	PB6080T454	PBS6080T454	800	27.600	2,93	1,10	73	62	•	•	•
6-800T 24-6	PB6080T246	PBS6080T246	800	15.100	1,61	0,55	66	58	•	•	•
6-800T 30-6	PB6080T306	PBS6080T306	800	18.800	2,08	0,75	69	59	•	•	•
6-800T 34-6	PB6080T34	PBS6080T34	800	26.500	2,93	1,10	71	60	•	•	•
6-800T 45-6	PB6080T456	PBS6080T456	800	29.900	3,78	1,50	73	62	•	•	•
6-800T 24-9	PB6080T249	PBS6080T249	800	13.700	2,08	0,75	71	60	•	•	•
6-800T 30-9	PB6080T309	PBS6080T309	800	17.800	2,93	1,10	71	62	•	•	•
6-800T 34-9	PB6080T349	PBS6080T349	800	23.400	3,78	1,50	72	62	•	•	•
6-800T 40-9	PB6080T409	PBS6080T409	800	26.000	5,36	2,20	73	63	•	•	•
6-800T 45-9	PB6080T459	PBS6080T459	800	29.100	6,82	3,00	75	64	•	•	•
6-800T 24-12	PB6080T241	PBS6080T241	800	12.381	2,93	1,10	74	64	•	•	•
6-800T 34-12	PB6080T341	PBS6080T341	800	20.429	3,78	1,50	73	63	•	•	•
6-800T 40-12	PB6080T401	PBS6080T401	800	24.763	5,36	2,20	73	63	•	•	•
6-800T 45-12	PB6080T451	PBS6080T451	800	28.477	6,82	3,00	76	65	•	•	•
6-900T 24-3	PB6090T243	PBS6090T243	900	21.400	1,61	0,55	70	60	•	•	•
6-900T 30-3	PB6090T303	PBS6090T303	900	25.100	2,08	0,75	72	61	•	•	•
6-900T 34-3	PB6090T343	PBS6090T343	900	28.600	2,93	1,10	73	63	•	•	•
6-900T 40-3	PB6090T403	PBS6090T403	900	33.200	3,78	1,50	76	65	•	•	•
6-900T 45-3	PB6090T453	PBS6090T453	900	36.500	5,36	2,20	76	66	•	•	•
6-900T 24-4	PB6090T244	PBS6090T244	900	21.500	1,61	0,55	69	59	•	•	•
6-900T 30-4	PB6090T304	PBS6090T304	900	30.600	2,93	1,10	73	62	•	•	•
6-900T 40-4	PB6090T404	PBS6090T404	900	35.400	3,78	1,50	76	65	•	•	•
6-900T 45-4	PB6090T454	PBS6090T454	900	39.300	5,36	2,20	77	67	•	•	•

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR

Regulación / Regulation
Régulation / Regler



(pg. 518-525)

Accesorios equipos / Accessories equipments
Accessoires équipements / Zubehör Wärmetauschereinheiten



PG (pg. 533) PS (pg. 534)

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 900 r.p.m. (n: min-1) Ø 900 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
6-900T 24-6	PB6090T246	PBS6090T246	900	21.600	2,08	0,75	71	61	•	•	•
6-900T 30-6	PB6090T306	PBS6090T306	900	26.800	2,93	1,10	73	63	•	•	•
6-900T 34-6	PB6090T346	PBS6090T346	900	32.000	3,78	1,50	74	64	•	•	•
6-900T 40-6	PB6090T406	PBS6090T406	900	37.700	5,36	2,20	76	66	•	•	•
6-900T 45-6	PB6090T456	PBS6090T456	900	42.600	6,82	3,00	77	67	•	•	•
6-900T 24-9	PB6090T249	PBS6090T249	900	20.500	3,78	1,50	75	65	•	•	•
6-900T 34-9	PB6090T349	PBS6090T349	900	30.500	5,36	2,20	76	65	•	•	•
6-900T 40-9	PB6090T409	PBS6090T409	900	36.400	8,72	4,00	77	67	•	•	•
6-900T 45-9	PB6090T459	PBS6090T459	900	41.500	12,20	5,50	77	67	•	•	•
6-900T 30-12	PB6090T301	PBS6090T301	900	23.799	5,36	2,20	78	67	•	•	•
6-900T 34-12	PB6090T341	PBS6090T341	900	29.088	6,82	3,00	77	67	•	•	•
6-900T 40-12	PB6090T401	PBS6090T401	900	35.258	8,72	4,00	77	67	•	•	•
6-900T 45-12	PB6090T451	PBS6090T451	900	40.546	12,20	5,50	77	66	•	•	•
6-1000T 24-3	PB6100T243	PBS6100T243	1.000	29.200	2,08	0,75	73	63	•	•	•
6-1000T 30-3	PB6100T303	PBS6100T303	1.000	34.300	2,93	1,10	76	65	•	•	•
6-1000T 34-3	PB6100T343	PBS6100T343	1.000	39.100	3,78	1,50	77	66	•	•	•
6-1000T 40-3	PB6100T403	PBS6100T403	1.000	45.500	5,36	2,20	79	68	•	•	•
6-1000T 45-3	PB6100T453	PBS6100T453	1.000	50.000	6,82	3,00	80	69	•	•	•
6-1000T 24-4	PB6100T244	PBS6100T244	1.000	29.500	2,93	1,10	72	62	•	•	•
6-1000T 30-4	PB6100T304	PBS6100T304	1.000	35.700	3,78	1,50	76	66	•	•	•
6-1000T 34-4	PB6100T344	PBS6100T344	1.000	41.900	5,36	2,20	77	66	•	•	•
6-1000T 40-4	PB6100T404	PBS6100T404	1.000	48.400	6,82	3,00	79	69	•	•	•
6-1000T 45-4	PB6100T454	PBS6100T454	1.000	53.000	8,72	4,00	81	70	•	•	•
6-1000T 24-6	PB6100T246	PBS6100T246	1.000	29.700	2,93	1,10	75	65	•	•	•
6-1000T 30-6	PB6100T306	PBS6100T306	1.000	36.700	5,36	2,20	77	67	•	•	•
6-1000T 34-6	PB6100T346	PBS6100T346	1.000	43.900	6,82	3,00	77	67	•	•	•
6-1000T 40-6	PB6100T	PBS6100T	1.000	51.600	8,72	4,00	80	69	•	•	•
6-1000T 45-6	PB6100T456	PBS6100T456	1.000	57.400	12,20	5,50	81	70	•	•	•
6-1000T 30-9	PB6100T309	PBS6100T309	1.000	34.600	6,82	3,00	81	68	•	•	•
6-1000T 34-9	PB6100T349	PBS6100T349	1.000	41.900	8,72	4,00	79	69	•	•	•
6-1000T 40-9	PB6100T409	PBS6100T409	1.000	49.900	12,20	5,50	80	70	•	•	•
6-1000T 45-9	PB6100T459	PBS6100T459	1.000	54.500	15,60	7,50	82	71	•	•	•
6-1000T 24-12	PB6100T241	PBS6100T241	1.000	24.182	6,82	3,00	81	71	•	•	•
6-1000T 30-12	PB6100T301	PBS6100T301	1.000	32.646	8,72	4,00	78	70	•	•	•
6-1000T 34-12	PB6100T341	PBS6100T341	1.000	39.901	12,20	5,50	80	70	•	•	•
6-1000T 40-12	PB6100T401	PBS6100T401	1.000	48.365	15,60	7,50	80	70	•	•	•
6-1250T 24-3	PB6125T243	PBS6125T243	1.250	44.000	5,36	2,20	80	70	•	•	•
6-1250T 30-3	PB6125T303	PBS6125T303	1.250	67.300	6,82	3,00	82	72	•	•	•
6-1250T 34-3	PB6125T343	PBS6125T343	1.250	76.600	12,20	5,50	83	73	•	•	•
6-1250T 40-3	PB6125T403	PBS6125T403	1.250	89.000	15,60	7,50	85	75	•	•	•
6-1250T 45-3	PB6125T453	PBS6125T453	1.250	97.800	23,30	11,00	86	76	•	•	•
6-1250T 24-4	PB6125T244	PBS6125T244	1.250	45.000	6,82	3,00	79	69	•	•	•
6-1250T 30-4	PB6125T304	PBS6125T304	1.250	70.000	8,70	4,00	83	73	•	•	•
6-1250T 34-4	PB6125T344	PBS6125T344	1.250	81.900	12,20	5,50	84	73	•	•	•
6-1250T 45-4	PB6125T454	PBS6125T454	1.250	105.400	23,30	11,00	87	77	•	•	•
6-1250T 24-6	PB6125T246	PBS6125T246	1.250	46.000	6,82	3,00	82	72	•	•	•
6-1250T 30-6	PB6125T306	PBS6125T306	1.250	71.700	12,20	5,50	84	73	•	•	•
6-1250T 34-6	PB6125T346	PBS6125T346	1.250	85.900	15,60	7,50	84	73	•	•	•
6-1250T 40-6	PB6125T406	PBS6125T406	1.250	101.000	23,30	11,00	86	76	•	•	•
6-1250T 45-6	PB6125T456	PBS6125T456	1.250	114.200	27,40	15,00	87	77	•	•	•
6-1250T 24-9	PB6125T249	PBS6125T249	1.250	43.600	15,60	7,50	85	75	•	•	•
6-1250T 34-9	PB6125T349	PBS6125T349	1.250	87.600	23,30	11,00	86	75	•	•	•
6-1250T 40-9	PB6125T409	PBS6125T409	1.250	103.000	35,80	18,50	87	76	•	•	•
6-1250T 45-9	PB6125T459	PBS6125T459	1.250	111.600	42,60	22,00	87	77	•	•	•
6-1250T 30-12	PB6125T301	PBS6125T301	1.250	63.000	23,30	11,00	87	77	•	•	•
6-1250T 34-12	PB6125T341	PBS6125T341	1.250	78.000	27,40	15,00	87	77	•	•	•
6-1250T 40-12	PB6125T401	PBS6125T401	1.250	94.500	35,80	18,50	87	77	•	•	•

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 900/450 r.p.m. (n: min-1) Ø 500 - 900 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR				
							PG	PS		
6/12-500T 40-8	PBF450500T408	PBFS450500T408	500	6.500	3.250	0,15	0,60	•	•	•
6/12-560T 40-6	PBF450560T406	PBFS450560T406	560	9.000	4.500	0,15	0,60	•	•	•
6/12-630T 45-3	PBF450630T453	PBFS450630T453	630	13.300	6.650	0,15	0,60	•	•	•
6/12-630T 45-4	PBF450630T454	PBFS450630T454	630	14.400	7.200	0,15	0,60	•	•	•
6/12-630T 40-6	PBF450630T406	PBFS450630T406	630	14.000	7.000	0,15	0,60	•	•	•
6/12-630T 45-6	PBF450630T456	PBFS450630T456	630	15.800	7.900	0,20	0,80	•	•	•
6/12-710T 40-3	PBF450710T403	PBFS450710T403	710	17.500	8.750	0,15	0,60	•	•	•
6/12-710T 45-3	PBF450710T453	PBFS450710T453	710	19.000	9.500	0,20	0,80	•	•	•
6/12-710T 34-4	PBF450710T344	PBFS450710T344	710	17.300	8.650	0,15	0,60	•	•	•
6/12-710T 40-4	PBF450710T404	PBFS450710T404	710	19.000	9.500	0,20	0,80	•	•	•
6/12-710T 45-4	PBF450710T454	PBFS450710T454	710	20.600	10.300	0,30	1,20	•	•	•
6/12-710T 30-6	PBF450710T306	PBFS450710T306	710	15.750	7.875	0,15	0,60	•	•	•
6/12-710T 40-6	PBF450710T406	PBFS450710T406	710	18.300	9.150	0,20	0,80	•	•	•
6/12-710T 45-6	PBF450710T456	PBFS450710T456	710	22.500	11.250	0,30	1,20	•	•	•
6/12-800T 34-3	PBF450800T343	PBFS450800T343	800	20.100	10.050	0,15	0,60	•	•	•
6/12-800T 40-3	PBF450800T403	PBFS450800T403	800	23.300	11.650	0,20	0,80	•	•	•
6/12-800T 45-3	PBF450800T453	PBFS450800T453	800	25.600	12.800	0,30	1,20	•	•	•
6/12-800T 30-4	PBF450800T304	PBFS450800T304	800	18.300	9.150	0,15	0,60	•	•	•
6/12-800T 34-4	PBF450800T344	PBFS450800T344	800	21.500	10.750	0,20	0,80	•	•	•
6/12-800T 45-4	PBF450800T454	PBFS450800T454	800	27.600	13.800	0,30	1,20	•	•	•
6/12-800T 24-6	PBF450800T246	PBFS450800T246	800	15.100	7.550	0,15	0,60	•	•	•
6/12-800T 30-6	PBF450800T306	PBFS450800T306	800	18.800	9.400	0,20	0,80	•	•	•
6/12-800T 34-6	PBF450800T346	PBFS450800T346	800	26.500	13.250	0,30	1,20	•	•	•
6/12-800T 45-6	PBF450800T456	PBFS450800T456	800	29.900	14.950	0,40	1,60	•	•	•
6/12-800T 24-9	PBF450800T249	PBFS450800T249	800	13.700	6.850	0,20	0,80	•	•	•
6/12-800T 30-9	PBF450800T309	PBFS450800T309	800	17.800	8.900	0,30	1,20	•	•	•
6/12-800T 34-9	PBF450800T349	PBFS450800T349	800	23.400	11.700	0,40	1,60	•	•	•
6/12-800T 40-9	PBF450800T409	PBFS450800T409	800	26.000	13.000	0,55	2,20	•	•	•
6/12-800T 45-9	PBF450800T459	PBFS450800T459	800	29.100	14.550	1,00	3,80	•	•	•
6/12-800T 24-12	PBF450800T241	PBFS450800T241	800	12.381	6.191	0,30	1,20	•	•	•
6/12-800T 34-12	PBF450800T341	PBFS450800T341	800	20.429	10.215	0,40	1,60	•	•	•
6/12-800T 40-12	PBF450800T401	PBFS450800T401	800	24.763	12.382	0,55	2,20	•	•	•
6/12-800T 45-12	PBF450800T451	PBFS450800T451	800	28.477	14.239	1,00	3,80	•	•	•
6/12-900T 24-3	PBF450900T243	PBFS450900T243	900	21.400	10.700	0,15	0,60	•	•	•
6/12-900T 30-3	PBF450900T303	PBFS450900T303	900	25.100	12.550	0,20	0,80	•	•	•
6/12-900T 34-3	PBF450900T343	PBFS450900T343	900	28.600	14.300	0,30	1,20	•	•	•
6/12-900T 40-3	PBF450900T403	PBFS450900T403	900	33.200	16.600	0,40	1,60	•	•	•
6/12-900T 45-3	PBF450900T453	PBFS450900T453	900	36.500	18.250	0,55	2,20	•	•	•
6/12-900T 24-4	PBF450900T244	PBFS450900T244	900	21.500	10.750	0,15	0,60	•	•	•
6/12-900T 34-4	PBF450900T344	PBFS450900T344	900	30.600	15.300	0,30	1,20	•	•	•
6/12-900T 40-4	PBF450900T404	PBFS450900T404	900	35.400	17.700	0,40	1,60	•	•	•
6/12-900T 45-4	PBF450900T454	PBFS450900T454	900	39.300	19.650	0,55	2,20	•	•	•
6/12-900T 24-6	PBF450900T246	PBFS450900T246	900	21.600	10.800	0,20	0,80	•	•	•
6/12-900T 30-6	PBF450900T306	PBFS450900T306	900	26.800	13.400	0,30	1,20	•	•	•
6/12-900T 34-6	PBF450900T346	PBFS450900T346	900	32.000	16.000	0,40	1,60	•	•	•
6/12-900T 40-6	PBF450900T406	PBFS450900T406	900	37.700	18.850	0,55	2,20	•	•	•
6/12-900T 45-6	PBF450900T456	PBFS450900T456	900	42.600	21.300	1,00	3,80	•	•	•

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR

Regulación / Regulation
Régulation / Regler



(pg. 518-525)

Accesorios equipos / Accessories equipments
Accessoires équipements / Zubehör Wärmetauschereinheiten



PG (pg. 533) PS (pg. 534)

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 900/450 r.p.m. (n: min-1) Ø 900 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	kW	ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR				
							PG	PS		
6/12-900T 24-9	PBF450900T249	PBFS450900T249	900	20.500	10.250	0,40	1,60	•	•	•
6/12-900T 34-9	PBF450900T349	PBFS450900T349	900	30.500	15.250	0,55	2,20	•	•	•
6/12-900T 40-9	PBF450900T409	PBFS450900T409	900	36.400	18.200	1,30	5,00	•	•	•
6/12-900T 45-9	PBF450900T459	PBFS450900T459	900	41.500	20.750	1,80	7,20	•	•	•
6/12-900T 30-12	PBF450900T3012	PBFS450900T3012	900	23.799	11.900	0,55	2,20	•	•	•
6/12-900T 34-12	PBF450900T3412	PBFS450900T3412	900	29.088	14.544	1,00	3,80	•	•	•
6/12-900T 40-12	PBF450900T4012	PBFS450900T4012	900	35.258	17.629	1,30	5,00	•	•	•
6/12-900T 45-12	PBF450900T4512	PBFS450900T4512	900	40.546	20.273	1,80	7,20	•	•	•
6/12-1000T 24-3	PBF451000T243	PBFS451000T243	1.000	29.200	14.600	0,20	0,80	•	•	•
6/12-1000T 30-3	PBF451000T303	PBFS451000T303	1.000	34.300	17.150	0,30	1,20	•	•	•
6/12-1000T 34-3	PBF451000T343	PBFS451000T343	1.000	39.100	19.550	0,40	1,60	•	•	•
6/12-1000T 40-3	PBF451000T403	PBFS451000T403	1.000	45.500	22.750	0,55	2,20	•	•	•
6/12-1000T 45-3	PBF451000T453	PBFS451000T453	1.000	50.000	25.000	1,00	3,80	•	•	•
6/12-1000T 24-4	PBF451000T244	PBFS451000T244	1.000	29.500	14.750	0,30	1,20	•	•	•
6/12-1000T 30-4	PBF451000T304	PBFS451000T304	1.000	35.700	17.850	0,40	1,60	•	•	•
6/12-1000T 34-4	PBF451000T344	PBFS451000T344	1.000	41.900	20.950	0,55	2,20	•	•	•
6/12-1000T 40-4	PBF451000T404	PBFS451000T404	1.000	48.400	24.200	1,00	3,80	•	•	•
6/12-1000T 45-4	PBF451000T454	PBFS451000T454	1.000	53.000	26.500	1,30	5,00	•	•	•
6/12-1000T 24-6	PBF451000T246	PBFS451000T246	1.000	29.700	14.850	0,30	1,20	•	•	•
6/12-1000T 30-6	PBF451000T306	PBFS451000T306	1.000	36.700	18.350	0,55	2,20	•	•	•
6/12-1000T 34-6	PBF451000T346	PBFS451000T346	1.000	43.900	21.950	1,00	3,80	•	•	•
6/12-1000T 40-6	PBF451000T406	PBFS451000T406	1.000	51.600	25.800	1,30	5,00	•	•	•
6/12-1000T 45-6	PBF451000T456	PBFS451000T456	1.000	57.400	28.700	1,80	7,20	•	•	•
6/12-1000T 30-9	PBF451000T309	PBFS451000T309	1.000	34.600	17.300	1,00	3,80	•	•	•
6/12-1000T 34-9	PBF451000T349	PBFS451000T349	1.000	41.900	20.950	1,30	5,00	•	•	•
6/12-1000T 40-9	PBF451000T409	PBFS451000T409	1.000	49.900	24.950	1,80	7,20	•	•	•
6/12-1000T 45-9	PBF451000T459	PBFS451000T459	1.000	54.500	27.250	3,00	11,00	•	•	•
6/12-1000T 24-12	PBF451000T2412	PBFS451000T2412	1.000	24.182	12.091	1,00	3,80	•	•	•
6/12-1000T 30-12	PBF451000T3012	PBFS451000T3012	1.000	32.646	16.323	1,30	5,00	•	•	•
6/12-1000T 34-12	PBF451000T3412	PBFS451000T3412	1.000	39.901	19.951	1,80	7,20	•	•	•
6/12-1000T 40-12	PBF451000T4012	PBFS451000T4012	1.000	48.365	24.183	3,00	11,00	•	•	•
6/12-1250T 24-3	PBF451250T246	PBFS451250T246	1.250	44.000	22.000	0,55	2,20	•	•	•
6/12-1250T 30-3	PBF451250T303	PBFS451250T303	1.250	67.300	33.650	1,00	3,80	•	•	•
6/12-1250T 34-3	PBF451250T343	PBFS451250T343	1.250	76.600	38.300	1,80	7,20	•	•	•
6/12-1250T 45-3	PBF451250T453	PBFS451250T453	1.250	97.800	48.900	3,00	11,00	•	•	•
6/12-1250T 24-4	PBF451250T244	PBFS451250T244	1.250	45.000	22.500	1,00	3,80	•	•	•
6/12-1250T 30-4	PBF451250T304	PBFS451250T304	1.250	70.000	35.000	1,30	5,00	•	•	•
6/12-1250T 34-4	PBF451250T344	PBFS451250T344	1.250	81.900	40.950	1,80	7,20	•	•	•
6/12-1250T 45-4	PBF451250T454	PBFS451250T454	1.250	105.400	52.700	3,00	11,00	•	•	•
6/12-1250T 24-6	PBF451250T246	PBFS451250T246	1.250	46.000	23.000	1,00	3,80	•	•	•
6/12-1250T 30-6	PBF451250T246	PBFS451250T246	1.250	71.700	35.850	1,80	7,20	•	•	•
6/12-1250T 40-6	PBF451250T406	PBFS451250T406	1.250	101.000	50.500	3,00	11,00	•	•	•
6/12-1250T 45-6	PBF451250T456	PBFS451250T456	1.250	114.200	57.100	4,30	17,00	•	•	•
6/12-1250T 34-9	PBF451250T349	PBFS451250T349	1.250	87.600	43.800	3,00	11,00	•	•	•
6/12-1250T 40-9	PBF451250T409	PBFS451250T409	1.250	103.000	51.500	5,00	20,00	•	•	•
6/12-1250T 30-12	PBF451250T3012	PBFS451250T3012	1.250	63.000	31.500	3,00	11,00	•	•	•
6/12-1250T 34-12	PBF451250T3412	PBFS451250T3412	1.250	78.000	39.000	4,30	17,00	•	•	•
6/12-1250T 40-12	PBF451250T4012	PBFS451250T4012	1.250	94.500	47.250	5,00	20,00	•	•	•

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
8-710T 24-3	PB8071T243	PBS8071T243	710	10.800	1,05	0,18	57	47	•	•	•
8-710T 30-3	PB8071T303	PBS8071T303	710	12.100	1,05	0,18	59	48	•	•	•
8-710T 34-3	PB8071T343	PBS8071T343	710	13.300	1,18	0,25	58	48	•	•	•
8-710T 45-3	PB8071T453	PBS8071T453	710	15.800	1,60	0,37	62	52	•	•	•

CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 710 - 900 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
8-710T 24-3	PB8071T243	PBS8071T243	710	10.800	1,05	0,18	57	47	•	•	•
8-710T 30-3	PB8071T303	PBS8071T303	710	12.100	1,05	0,18	59	48	•	•	•
8-710T 34-3	PB8071T343	PBS8071T343	710	13.300	1,18	0,25	58	48	•	•	•
8-710T 45-3	PB8071T453	PBS8071T453	710	15.800	1,60	0,37	62	52	•	•	•
8-710T 24-4	PB8071T244	PBS8071T244	710	10.900	1,05	0,18	59	49	•	•	•
8-710T 30-4	PB8071T304	PBS8071T304	710	12.700	1,18	0,25	61	50	•	•	•
8-710T 40-4	PB8071T404	PBS8071T404	710	15.700	1,60	0,37	61	51	•	•	•
8-710T 45-4	PB8071T454	PBS8071T454	710	17.200	2,35	0,55	64	54	•	•	•
8-710T 24-6	PB8071T246	PBS8071T246	710	11.000	1,18	0,25	57	47	•	•	•
8-710T 34-6	PB8071T346	PBS8071T346	710	15.200	1,60	0,37	62	51	•	•	•
8-710T 40-6	PB8071T406	PBS8071T406	710	17.100	2,35	0,55	64	54	•	•	•
8-710T 45-6	PB8071T456	PBS8071T456	710	18.700	2,55	0,75	67	56	•	•	•
8-800T 24-3	PB8080T243	PBS8080T243	800	12.500	1,05	0,18	61	51	•	•	•
8-800T 30-3	PB8080T303	PBS8080T303	800	14.700	1,18	0,25	64	53	•	•	•
8-800T 34-3	PB8080T343	PBS8080T343	800	16.700	1,60	0,37	64	53	•	•	•
8-800T 45-3	PB8080T453	PBS8080T453	800	21.400	2,35	0,55	66	56	•	•	•
8-800T 24-4	PB8080T244	PBS8080T244	800	12.600	1,05	0,18	61	51	•	•	•
8-800T 34-4	PB8080T344	PBS8080T344	800	17.900	1,60	0,37	64	54	•	•	•
8-800T 40-4	PB8080T404	PBS8080T404	800	20.700	2,35	0,55	66	56	•	•	•
8-800T 45-4	PB8080T454	PBS8080T454	800	23.000	2,55	0,75	67	57	•	•	•
8-800T 24-6	PB8080T246	PBS8080T246	800	12.700	1,18	0,25	61	51	•	•	•
8-800T 30-6	PB8080T306	PBS8080T306	800	15.700	1,60	0,37	64	53	•	•	•
8-800T 34-6	PB8080T346	PBS8080T346	800	18.800	2,35	0,55	65	54	•	•	•
8-800T 40-6	PB8080T406	PBS8080T406	800	22.000	2,55	0,75	66	56	•	•	•
8-800T 45-6	PB8080T456	PBS8080T456	800	25.000	3,35	1,10	68	57	•	•	•
8-800T 24-9	PB8080T249	PBS8080T249	800	10.900	1,60	0,37	66	55	•	•	•
8-800T 34-9	PB8080T349	PBS8080T349	800	17.200	2,35	0,55	67	56	•	•	•
8-800T 40-9	PB8080T409	PBS8080T409	800	20.200	2,55	0,75	68	57	•	•	•
8-800T 45-9	PB8080T459	PBS8080T459	800	23.000	3,35	1,10	69	59	•	•	•
8-800T 24-12	PB8080T241	PBS8080T241	800	9.200	1,60	0,37	69	58	•	•	•
8-800T 30-12	PB8080T301	PBS8080T301	800	12.500	2,35	0,55	68	58	•	•	•
8-800T 34-12	PB8080T341	PBS8080T341	800	15.700	2,55	0,75	68	58	•	•	•
8-800T 40-12	PB8080T401	PBS8080T401	800	18.500	3,35	1,10	68	58	•	•	•
8-800T 45-12	PB8080T451	PBS8080T451	800	21.500	4,50	1,50	70	60	•	•	•
8-900T 24-3	PB8090T243	PBS8090T243	900	17.800	1,18	0,25	65	54	•	•	•
8-900T 30-3	PB8090T303	PBS8090T303	900	20.900	1,60	0,37	67	56	•	•	•
8-900T 34-3	PB8090T343	PBS8090T343	900	23.800	2,35	0,55	68	57	•	•	•
8-900T 40-3	PB8090T403	PBS8090T403	900	27.700	2,55	0,75	70	59	•	•	•
8-900T 45-3	PB8090T453	PBS8090T453	900	30.400	3,35	1,10	71	60	•	•	•
8-900T 24-4	PB8090T244	PBS8090T244	900	18.000	1,60	0,37	64	53	•	•	•
8-900T 30-4	PB8090T304	PBS8090T304	900	21.800	2,35	0,55	68	57	•	•	•
8-900T 34-4	PB8090T344	PBS8090T344	900	25.500	2,55	0,75	68	58	•	•	•
8-900T 40-4	PB8090T404	PBS8090T404	900	29.500	3,35	1,10	70	60	•	•	•
8-900T 45-4	PB8090T454	PBS8090T454	900	32.800	4,50	1,50	72	61	•	•	•
8-900T 24-6	PB8090T246	PBS8090T246	900	18.100	1,60	0,37	66	56	•	•	•
8-900T 30-6	PB8090T306	PBS8090T306	900	22.300	2,55	0,75	68	58	•	•	•
8-900T 34-6	PB8090T346	PBS8090T346	900	26.700	3,35	1,10	68	58	•	•	•
8-900T 45-6	PB8090T456	PBS8090T456	900	35.500	4,50	1,50	72	61	•	•	•

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ZUBEHÖR

Regulación / Regulation
Régulation / Regler



(pg. 518-525)

Accesorios equipos / Accessories equipments
Accessoires équipements / Zubehör Wärmetauschereinheiten



PG (pg. 533) PS (pg. 534)

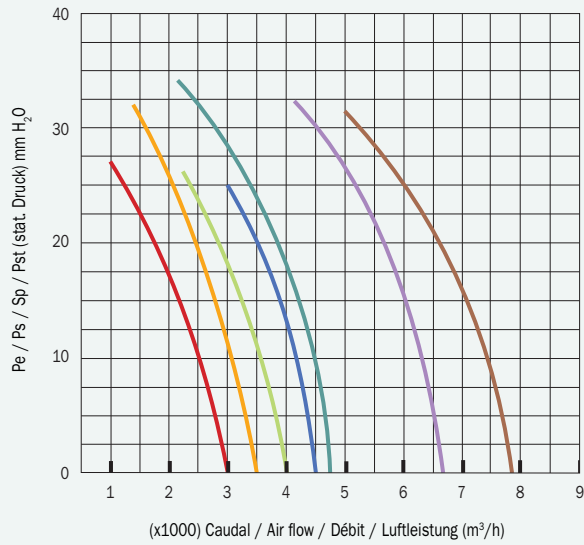
CARACTERÍSTICAS / CHARACTERISTICS / CARACTERISTIQUES / EIGENSCHAFTEN

400V 50Hz (III~) 700 r.p.m. (n: min-1) Ø 900 - 1.250 mm

PIROS BOX PIROS BOX S	PIROS BOX	PIROS BOX S	Ø mm	m³/h	Amp.	kW	dB (A)		ACCESORIOS / ACCESSORIES ACCESSOIRES / ZUBEHÖR		
							PIROS BOX	PIROS BOX S		PG	PS
8-900T 24-9	PB8090T249	PBS8090T249	900	15.500	2,35	0,55	69	59	•	•	•
8-900T 30-9	PB8090T309	PBS8090T309	900	20.000	2,55	0,75	70	60	•	•	•
8-900T 34-9	PB8090T349	PBS8090T349	900	24.500	3,35	1,10	70	60	•	•	•
8-900T 40-9	PB8090T409	PBS8090T409	900	30.700	4,50	1,50	71	61	•	•	•
8-900T 45-9	PB8090T459	PBS8090T459	900	33.000	6,00	2,20	72	61	•	•	•
8-900T 24-12	PB8090T241	PBS8090T241	900	13.100	2,55	0,75	73	62	•	•	•
8-900T 30-12	PB8090T301	PBS8090T301	900	17.800	3,35	1,10	72	61	•	•	•
8-900T 34-12	PB8090T341	PBS8090T341	900	22.300	4,50	1,50	72	61	•	•	•
8-900T 40-12	PB8090T401	PBS8090T401	900	26.300	6,00	2,20	72	61	•	•	•
8-900T 45-12	PB8090T451	PBS8090T451	900	30.500	7,80	3,00	71	61	•	•	•
8-1000T 30-3	PB8100T303	PBS8100T303	1.000	28.700	2,55	0,75	70	60	•	•	•
8-1000T 34-3	PB8100T343	PBS8100T343	1.000	32.600	3,35	1,10	71	61	•	•	•
8-1000T 40-3	PB8100T403	PBS8100T403	1.000	38.000	4,50	1,50	73	63	•	•	•
8-1000T 45-3	PB8100T453	PBS8100T453	1.000	41.800	6,00	2,20	74	64	•	•	•
8-1000T 24-4	PB8100T244	PBS8100T244	1.000	24.700	2,35	0,55	67	57	•	•	•
8-1000T 34-4	PB8100T344	PBS8100T344	1.000	35.000	3,35	1,10	72	61	•	•	•
8-1000T 40-4	PB8100T404	PBS8100T404	1.000	38.000	4,50	1,50	74	64	•	•	•
8-1000T 45-4	PB8100T454	PBS8100T454	1.000	45.000	6,00	2,20	75	65	•	•	•
8-1000T 24-6	PB8100T246	PBS8100T246	1.000	24.800	2,55	0,75	70	60	•	•	•
8-1000T 30-6	PB8100T306	PBS8100T306	1.000	30.600	3,35	1,10	75	65	•	•	•
8-1000T 34-6	PB8100T346	PBS8100T346	1.000	36.600	4,50	1,50	72	62	•	•	•
8-1000T 40-6	PB8100T406	PBS8100T406	1.000	43.100	6,00	2,20	74	64	•	•	•
8-1000T 45-6	PB8100T456	PBS8100T456	1.000	48.700	7,80	3,00	75	65	•	•	•
8-1000T 24-9	PB8100T249	PBS8100T249	1.000	21.400	3,35	1,10	73	61	•	•	•
8-1000T 34-9	PB8100T349	PBS8100T349	1.000	33.500	4,50	1,50	74	63	•	•	•
8-1000T 40-9	PB8100T409	PBS8100T409	1.000	39.500	6,00	2,20	75	64	•	•	•
8-1000T 45-9	PB8100T459	PBS8100T459	1.000	45.300	7,80	3,00	76	66	•	•	•
8-1000T 24-12	PB8100T241	PBS8100T241	1.000	18.000	4,50	1,50	75	65	•	•	•
8-1000T 34-12	PB8100T341	PBS8100T341	1.000	30.600	6,00	2,20	75	64	•	•	•
8-1000T 40-12	PB8100T401	PBS8100T401	1.000	36.000	7,80	3,00	75	64	•	•	•
8-1000T 45-12	PB8100T451	PBS8100T451	1.000	41.900	10,40	4,00	77	67	•	•	•
8-1250T 24-3	PB8125T243	PBS8125T243	1.250	47.000	4,50	1,50	75	65	•	•	•
8-1250T 30-3	PB8125T303	PBS8125T303	1.250	56.000	6,00	2,20	77	67	•	•	•
8-1250T 34-3	PB8125T343	PBS8125T343	1.250	63.800	7,80	3,00	78	68	•	•	•
8-1250T 40-3	PB8125T403	PBS8125T403	1.250	74.100	10,40	4,00	80	70	•	•	•
8-1250T 45-3	PB8125T453	PBS8125T453	1.250	81.500	13,40	5,50	81	71	•	•	•
8-1250T 24-4	PB8125T244	PBS8125T244	1.250	47.800	4,50	1,50	74	64	•	•	•
8-1250T 30-4	PB8125T304	PBS8125T304	1.250	58.300	7,80	3,00	78	68	•	•	•
8-1250T 34-4	PB8125T344	PBS8125T344	1.250	68.200	10,40	4,00	78	68	•	•	•
8-1250T 40-4	PB8125T404	PBS8125T404	1.250	79.000	13,40	5,50	81	70	•	•	•
8-1250T 45-4	PB8125T454	PBS8125T454	1.250	87.800	19,00	7,50	82	72	•	•	•
8-1250T 24-6	PB8125T246	PBS8125T246	1.250	48.600	6,00	2,20	77	66	•	•	•
8-1250T 30-6	PB8125T306	PBS8125T306	1.250	59.800	10,40	4,00	79	68	•	•	•
8-1250T 34-6	PB8125T346	PBS8125T346	1.250	71.600	13,40	5,50	79	68	•	•	•
8-1250T 40-6	PB8125T406	PBS8125T406	1.250	84.100	19,00	7,50	81	71	•	•	•
8-1250T 45-6	PB8125T456	PBS8125T456	1.250	95.200	26,00	11,00	82	72	•	•	•
8-1250T 24-9	PB8125T249	PBS8125T249	1.250	41.900	7,80	3,00	79	69	•	•	•
8-1250T 30-9	PB8125T309	PBS8125T309	1.250	55.400	10,40	4,00	80	70	•	•	•
8-1250T 34-9	PB8125T349	PBS8125T349	1.250	65.700	13,40	5,50	80	70	•	•	•
8-1250T 40-9	PB8125T409	PBS8125T409	1.250	77.200	19,00	7,50	81	71	•	•	•
8-1250T 45-9	PB8125T459	PBS8125T459	1.250	88.500	26,00	11,00	82	71	•	•	•
8-1250T 24-12	PB8125T241	PBS8125T241	1.250	35.200	10,40	4,00	82	72	•	•	•
8-1250T 34-12	PB8125T341	PBS8125T341	1.250	59.800	13,40	5,50	82	71	•	•	•
8-1250T 40-12	PB8125T401	PBS8125T401	1.250	70.400	19,00	7,50	82	71	•	•	•
8-1250T 45-12	PB8125T451	PBS8125T451	1.250	81.900	26,00	11,00	82	71	•	•	•

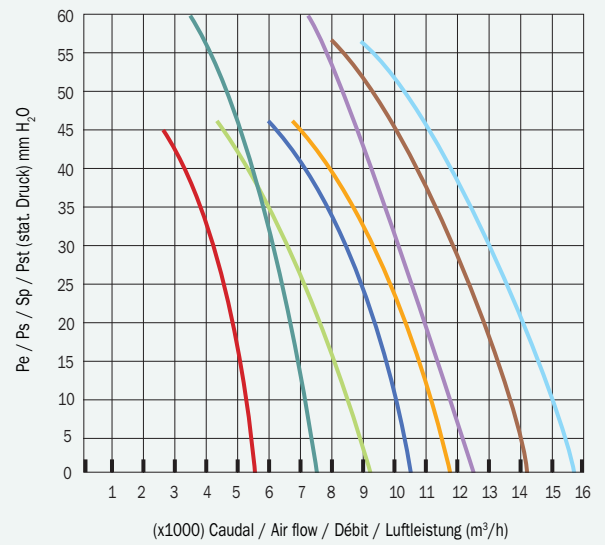
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXITUB SOLID / AXITUB PIROS / PIROS BOX
2800 RPM Ø 513-355



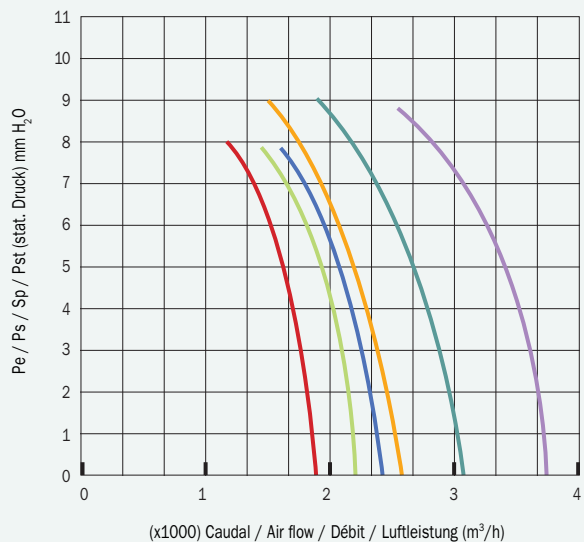
- 2-315 30-8 (0,55 kW)
- 2-355 24-8 (0,55 kW)
- 2-315 40-8 (0,75 kW)
- 2-355 30-8 (0,75 kW)
- 2-315 45-8 (1,10 kW)
- 2-355 40-8 (1,10 kW)
- 2-355 45-8 (1,50 kW)

AXIAL SOLID / AXITUB SOLID / PIROS BOX 2800 RPM Ø 400-450



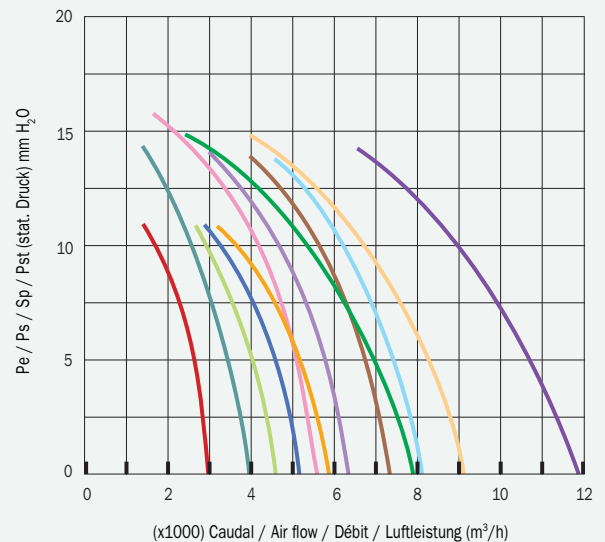
- 2-400 24-8 (1,10 kW)
- 2-450 24-8 (1,10 kW)
- 2-400 34-8 (1,50 kW)
- 2-450 34-8 (2,20 kW)
- 2-400 40-8 (2,20 kW)
- 2-450 40-8 (3,00 kW)
- 2-400 45-8 (3,00 kW)
- 2-450 45-8 (4,00 kW)

AXIAL SOLID / AXITUB SOLID 1400 RPM Ø 315-355



- 4-315 34-8 (0,12 kW)
- 4-355 30-8 (0,12 kW)
- 4-315 40-8 (0,12 kW)
- 4-355 34-8 (0,12 kW)
- 4-315 45-8 (0,18 kW)
- 4-355 45-8 (0,18 kW)

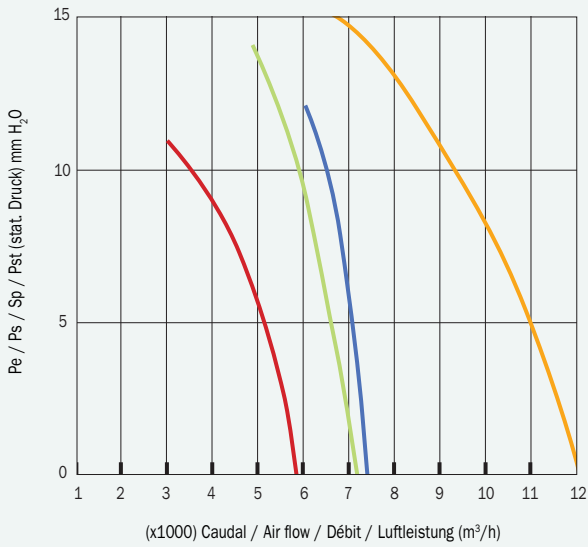
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID
1400 RPM Ø 400-500



- 4-400 24-8 (0,12 kW)
- 4-450 24-8 (0,18 kW)
- 4-500 24-8 (0,25 kW)
- 4-400 34-8 (0,18 kW)
- 4-450 34-8 (0,25 kW)
- 4-500 30-8 (0,37 kW)
- 4-400 40-8 (0,25 kW)
- 4-450 40-8 (0,37 kW)
- 4-500 34-8 (0,55 kW)
- 4-400 45-8 (0,37 kW)
- 4-450 45-8 (0,55 kW)
- 4-500 45-8 (0,75 kW)

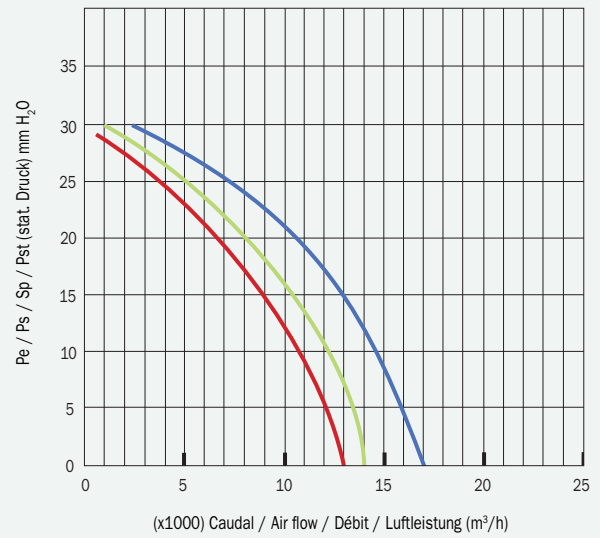
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

**AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM
Ø 400-500**



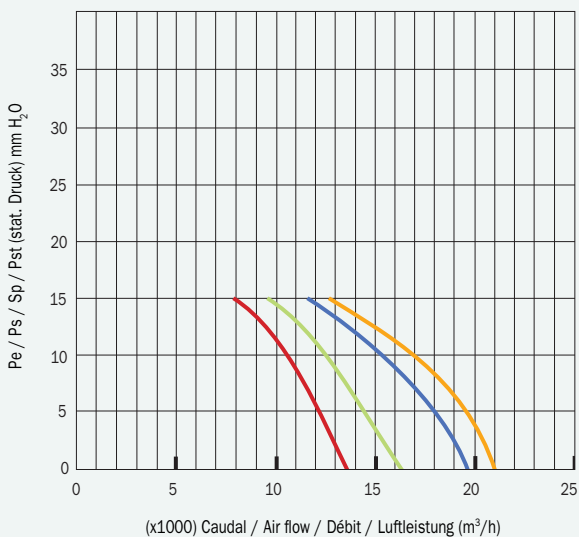
- 4-400 45-8 (0,55 kW)
- 4-450 40-8 (0,55 kW)
- 4-500 30-8 (0,55 kW)
- 4-500 45-8 (0,75 kW)

**AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID /
AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 560**



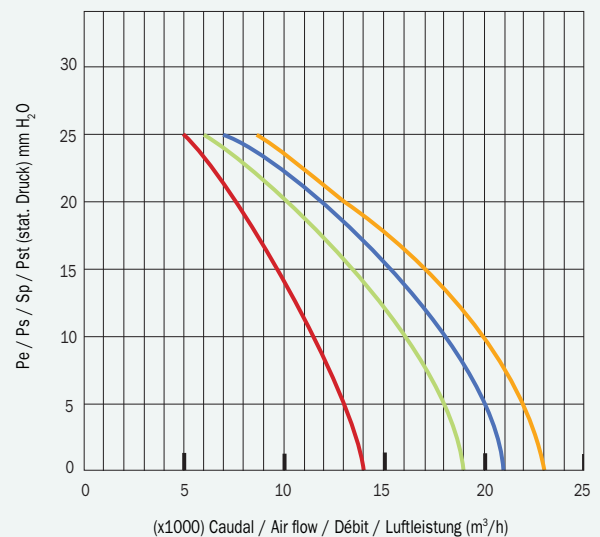
- 4-560 30-6 (0,75 kW)
- 4-560 40-6 (1,10 kW)
- 4-560 45-6 (1,50 kW)

**AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS /
AXITUB PIROS / PIROS BOX 1400 RPM Ø 630**



- 4-630 24-3 (0,55 kW)
- 4-630 30-3 (0,75 kW)
- 4-630 40-3 (1,10 kW)
- 4-630 45-3 (1,50 kW)

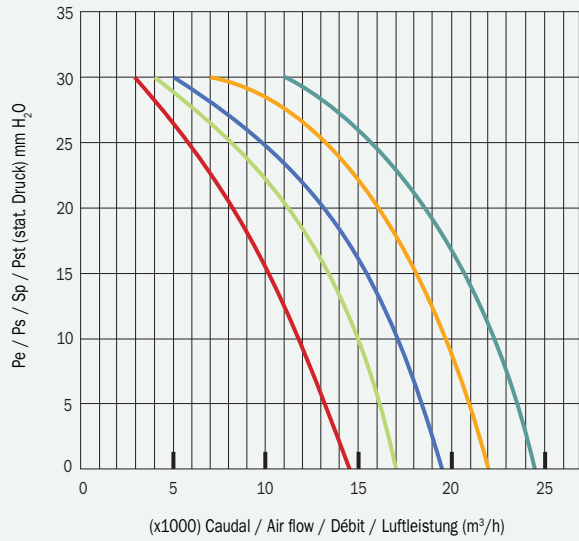
**AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS /
AXITUB PIROS / PIROS BOX 1400 RPM Ø 630**



- 4-630 24-4 (0,75 kW)
- 4-630 34-4 (1,10 kW)
- 4-630 40-4 (1,50 kW)
- 4-630 45-4 (2,20 kW)

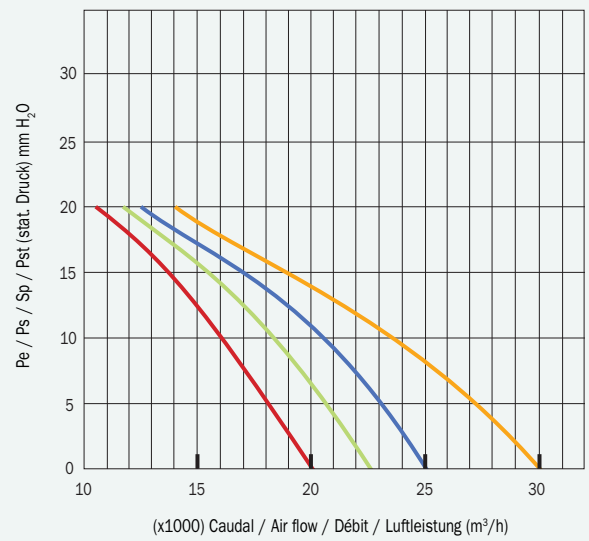
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 630



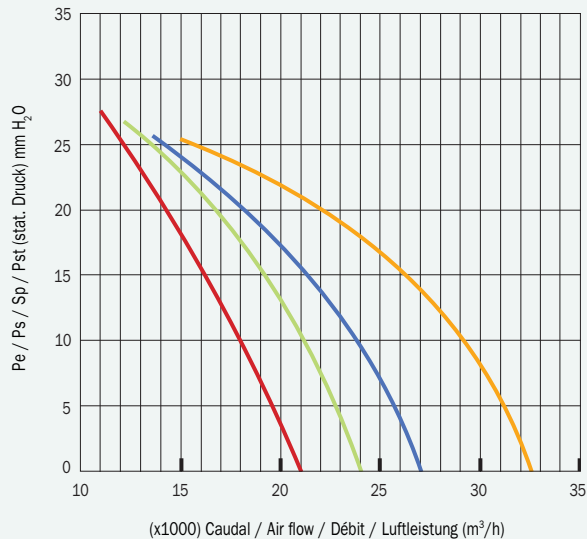
- 4-630 24-6 (0,75 kW)
- 4-630 30-6 (1,10 kW)
- 4-630 34-6 (1,50 kW)
- 4-630 40-6 (2,20 kW)
- 4-630 45-6 (3,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 710



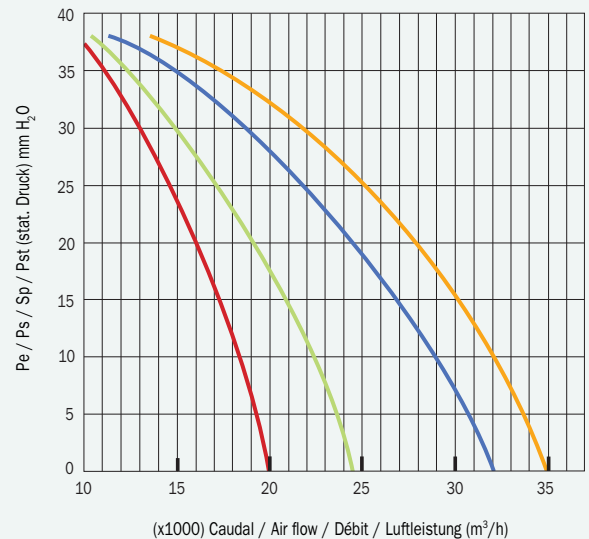
- 4-710 24-3 (0,75 kW)
- 4-710 30-3 (1,10 kW)
- 4-710 34-3 (1,50 kW)
- 4-710 45-3 (2,20 kW)

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 710



- 4-710 24-4 (1,10 kW)
- 4-710 30-4 (1,50 kW)
- 4-710 34-4 (2,20 kW)
- 4-710 45-4 (3,00 kW)

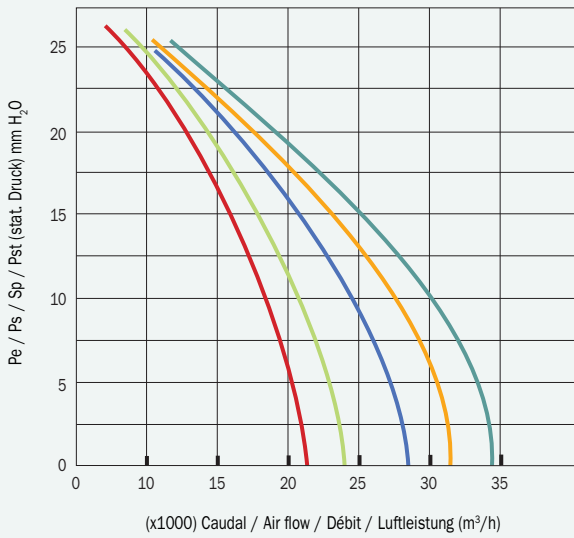
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 710



- 4-710 24-6 (2,20 kW)
- 4-710 30-6 (2,20 kW)
- 4-710 40-6 (4,00 kW)
- 4-710 45-6 (5,50 kW)

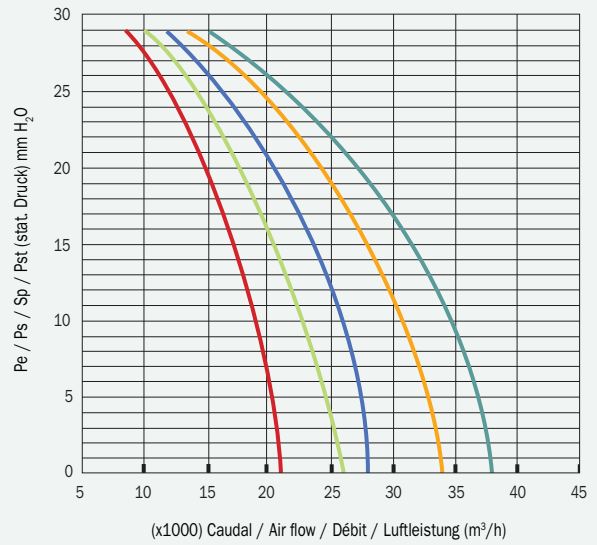
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 800



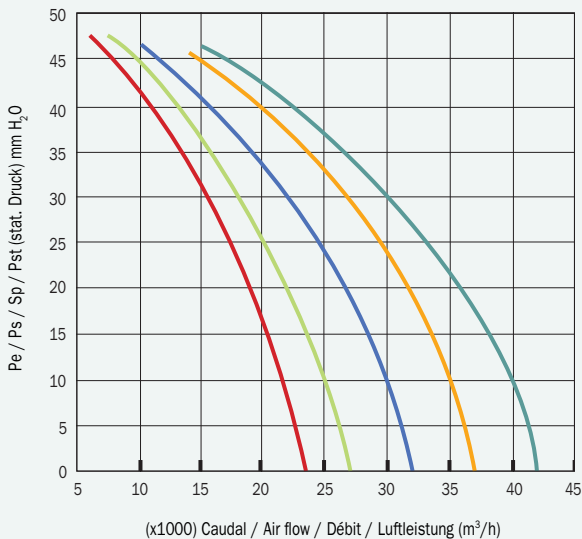
- 4-800 24-3 (2,20 kW)
- 4-800 30-3 (2,20 kW)
- 4-800 34-3 (3,00 kW)
- 4-800 40-3 (4,00 kW)
- 4-800 45-3 (5,50 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 800



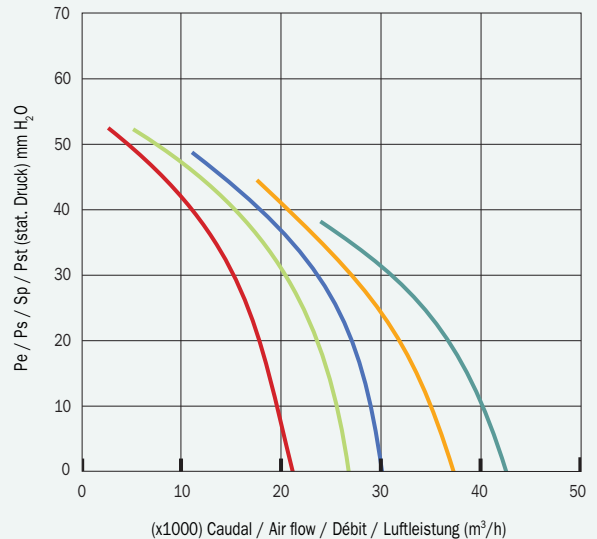
- 4-800 24-4 (2,20 kW)
- 4-800 30-4 (3,00 kW)
- 4-800 34-4 (4,00 kW)
- 4-800 40-4 (5,50 kW)
- 4-800 45-4 (5,50 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 800



- 4-800 24-6 (4,00 kW)
- 4-800 30-6 (4,00 kW)
- 4-800 34-6 (5,50 kW)
- 4-800 40-6 (7,50 kW)
- 4-800 45-6 (7,50 kW)

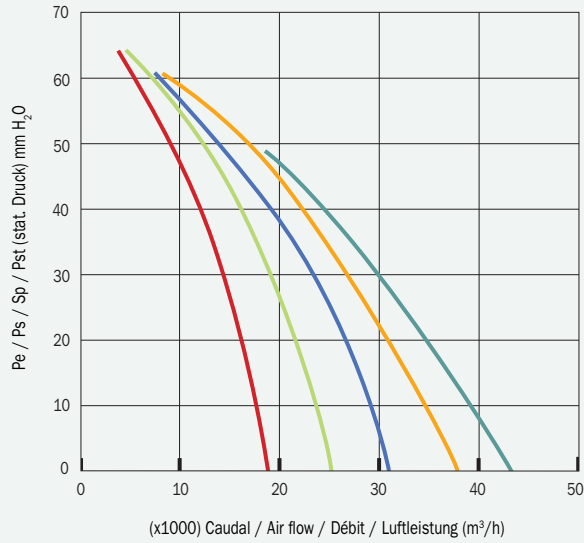
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 800



- 4-800 24-9 (3,00 kW)
- 4-800 30-9 (4,00 kW)
- 4-800 34-9 (5,50 kW)
- 4-800 40-9 (7,50 kW)
- 4-800 45-9 (7,50 kW)

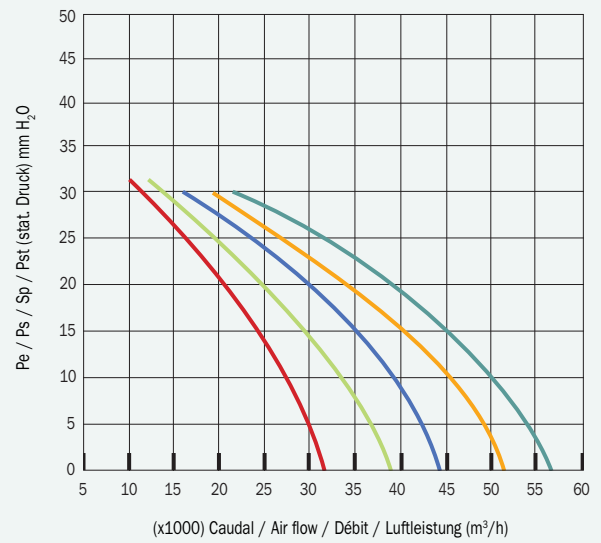
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 800



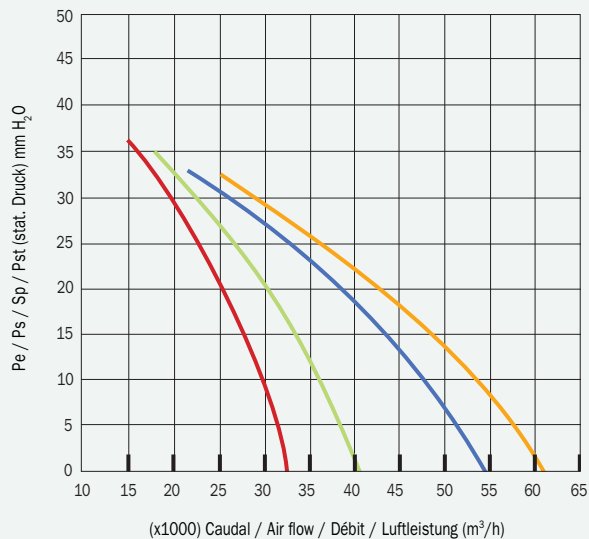
- 4-800 24-12 (4,00 kW)
- 4-800 30-12 (5,50 kW)
- 4-800 34-12 (5,50 kW)
- 4-800 40-12 (7,50 kW)
- 4-800 45-12 (7,50 kW)

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 900



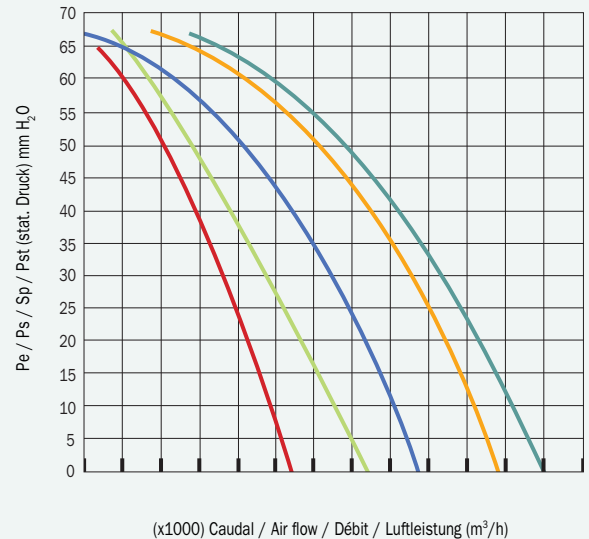
- 4-900 24-3 (2,20 kW)
- 4-900 30-3 (4,00 kW)
- 4-900 34-3 (5,50 kW)
- 4-900 40-3 (7,50 kW)
- 4-900 45-3 (7,50 kW)

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 900



- 4-900 24-4 (4,00 kW)
- 4-900 30-4 (5,50 kW)
- 4-900 40-4 (7,50 kW)
- 4-900 45-4 (11,00 kW)

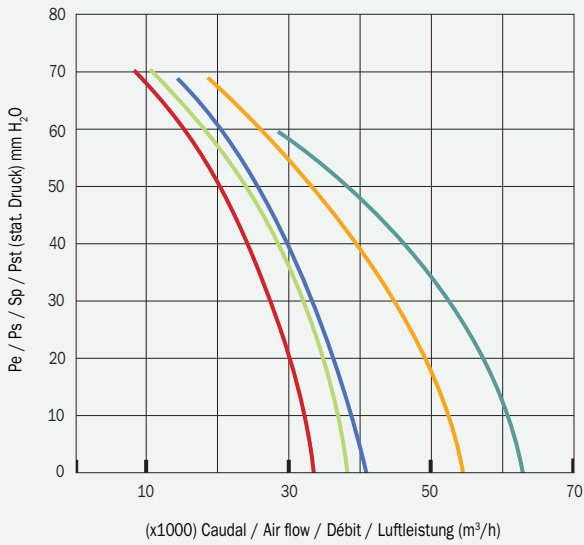
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 900



- 4-900 24-6 (4,00 kW)
- 4-900 30-6 (5,50 kW)
- 4-900 34-6 (7,50 kW)
- 4-900 40-6 (11,00 kW)
- 4-900 45-6 (15,00 kW)

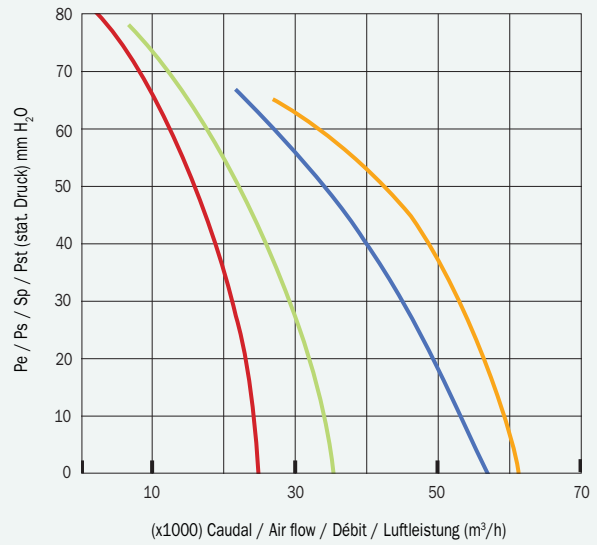
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 900



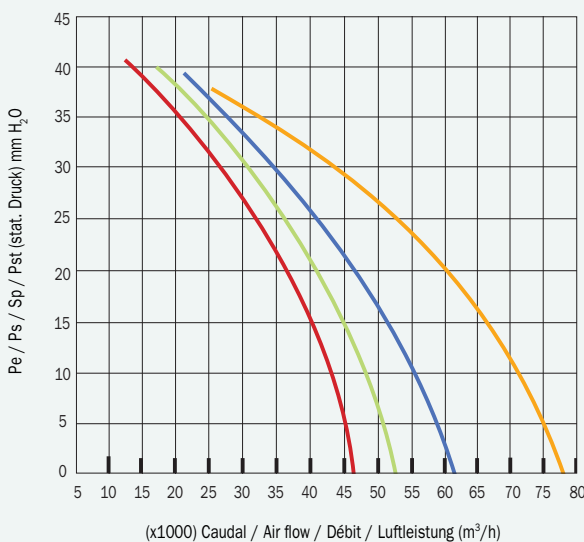
- 4-900 24-9 (7,50 kW)
- 4-900 30-9 (7,50 kW)
- 4-900 34-9 (11,00 kW)
- 4-900 40-9 (15,00 kW)
- 4-900 45-9 (15,00 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 900



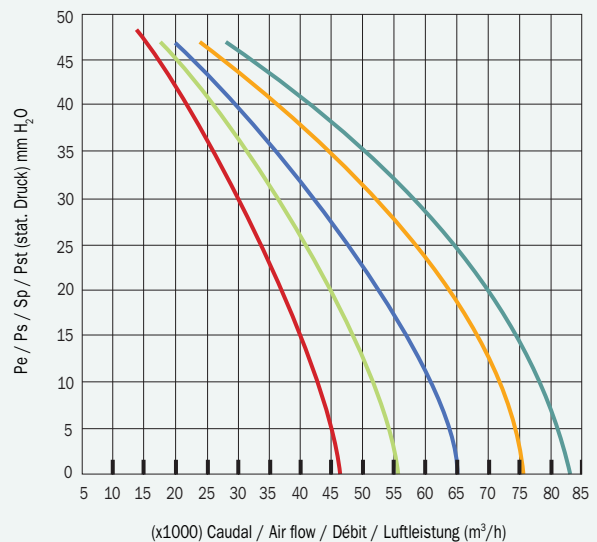
- 4-900 24-12 (7,50 kW)
- 4-900 30-12 (11,00 kW)
- 4-900 40-12 (15,00 kW)
- 4-900 45-12 (18,50 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1000



- 4-1000 24-3 (3,00 kW)
- 4-1000 30-3 (4,00 kW)
- 4-1000 40-3 (5,50 kW)
- 4-1000 45-3 (11,00 kW)

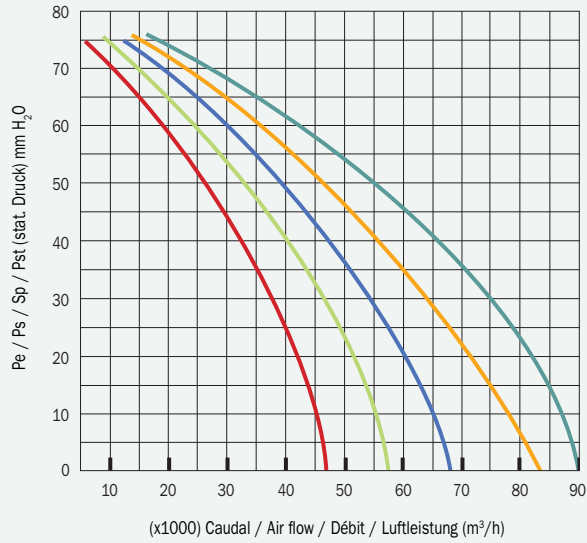
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1000



- 4-1000 24-4 (4,00 kW)
- 4-1000 30-4 (5,50 kW)
- 4-1000 34-4 (7,50 kW)
- 4-1000 40-4 (11,00 kW)
- 4-1000 45-4 (15,00 kW)

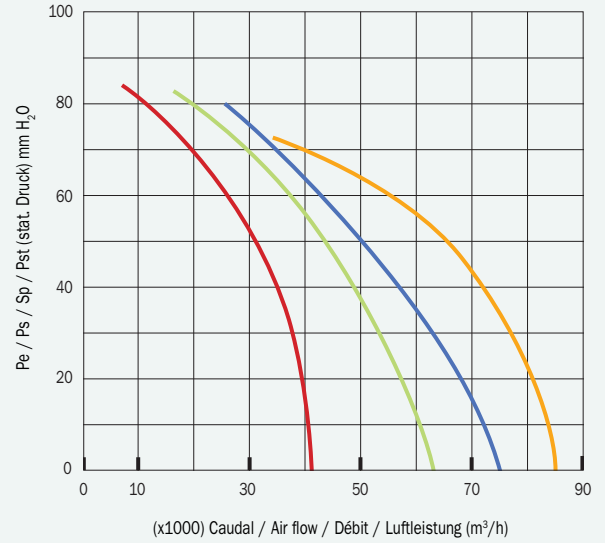
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1000



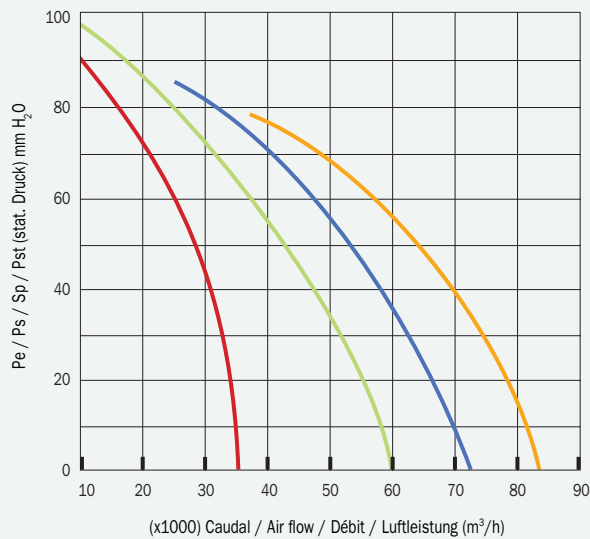
- 4-1000 24-6 (5,50 kW)
- 4-1000 30-6 (7,50 kW)
- 4-1000 34-6 (11,00 kW)
- 4-1000 40-6 (15,00 kW)
- 4-1000 45-6 (18,50 kW)

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 1000



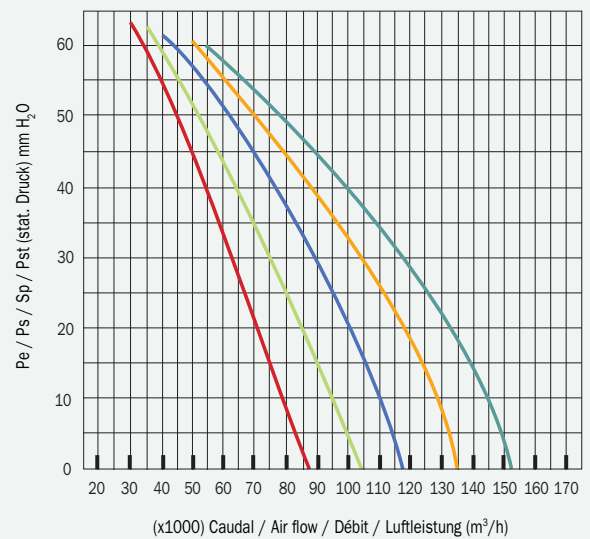
- 4-1000 24-9 (7,50 kW)
- 4-1000 34-9 (11,00 kW)
- 4-1000 40-9 (18,50 kW)
- 4-1000 45-9 (22,00 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 1000



- 4-1000 24-12 (11,00 kW)
- 4-1000 34-12 (15,00 kW)
- 4-1000 40-12 (22,00 kW)
- 4-1000 45-12 (22,00 kW)

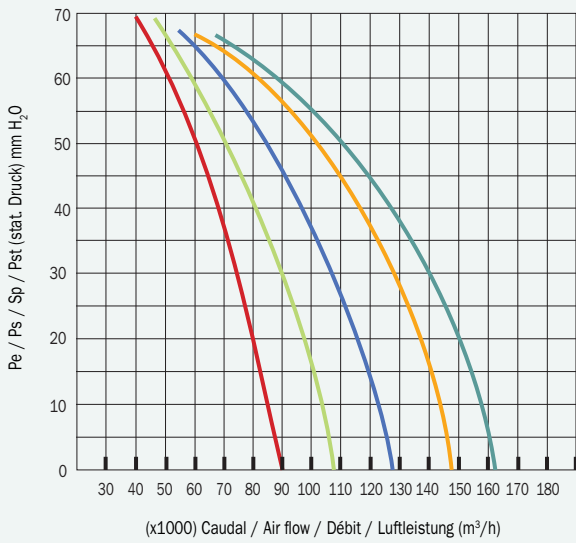
AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1250



- 4-1250 24-3 (11,00 kW)
- 4-1250 30-3 (15,00 kW)
- 4-1250 34-3 (18,50 kW)
- 4-1250 40-3 (30,00 kW)
- 4-1250 45-3 (37,00 kW)

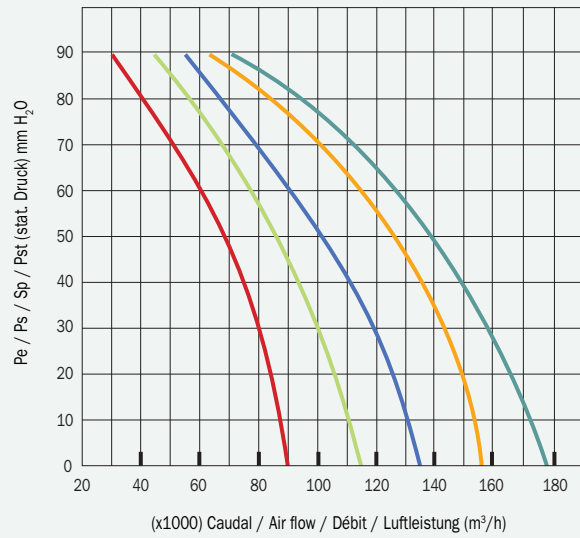
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1250



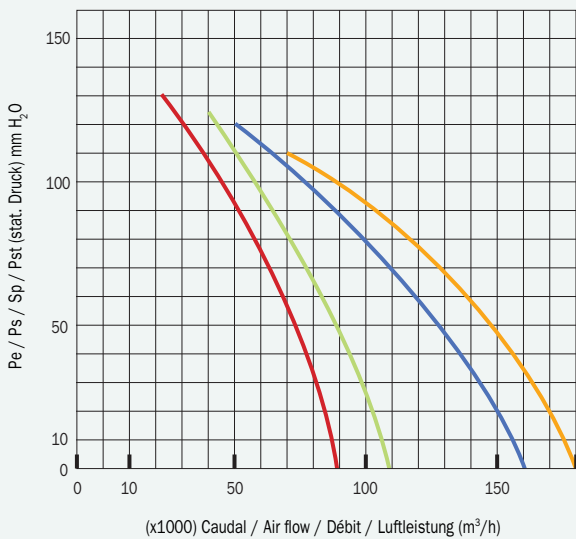
- 4-1250 24-4 (11,00 kW)
- 4-1250 30-4 (18,50 kW)
- 4-1250 34-4 (22,00 kW)
- 4-1250 40-4 (30,00 kW)
- 4-1250 45-4 (45,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 1400 RPM Ø 1250



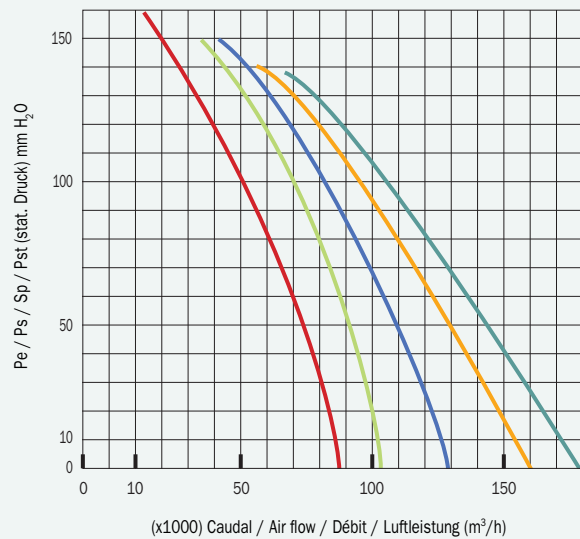
- 4-1250 24-6 (15,00 kW)
- 4-1250 30-6 (22,00 kW)
- 4-1250 34-6 (30,00 kW)
- 4-1250 40-6 (45,00 kW)
- 4-1250 45-6 (55,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 1250



- 4-1250 24-9 (18,50 kW)
- 4-1250 34-9 (30,00 kW)
- 4-1250 40-9 (45,00 kW)
- 4-1250 45-9 (75,00 kW)

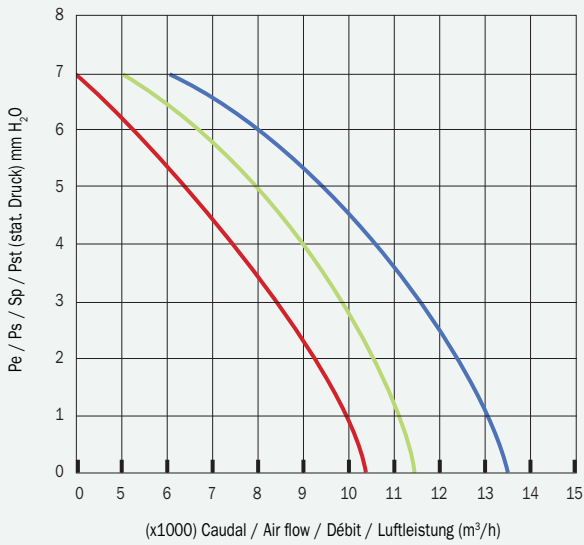
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 1400 RPM Ø 1250



- 4-1250 24-12 (22,00 kW)
- 4-1250 30-12 (30,00 kW)
- 4-1250 34-12 (37,00 kW)
- 4-1250 40-12 (55,00 kW)
- 4-1250 45-12 (75,00 kW)

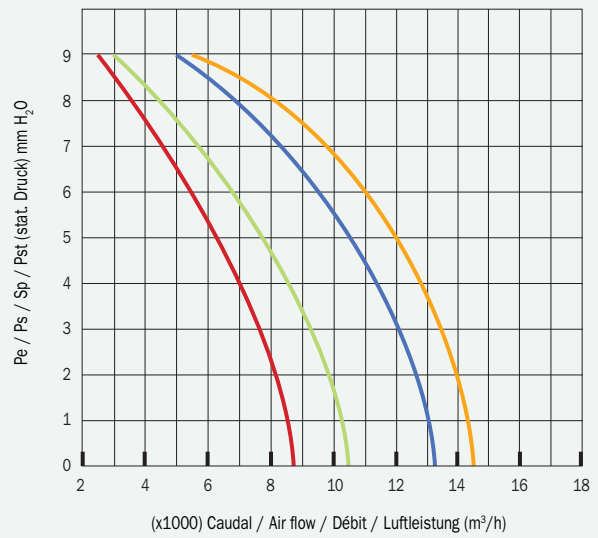
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 630



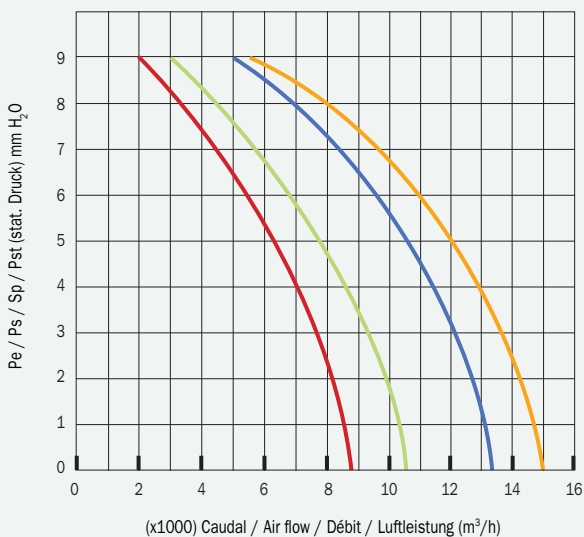
- 6-630 30-3 (0,55 kW)
- 6-630 34-3 (0,55 kW)
- 6-630 45-3 (0,55 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 630



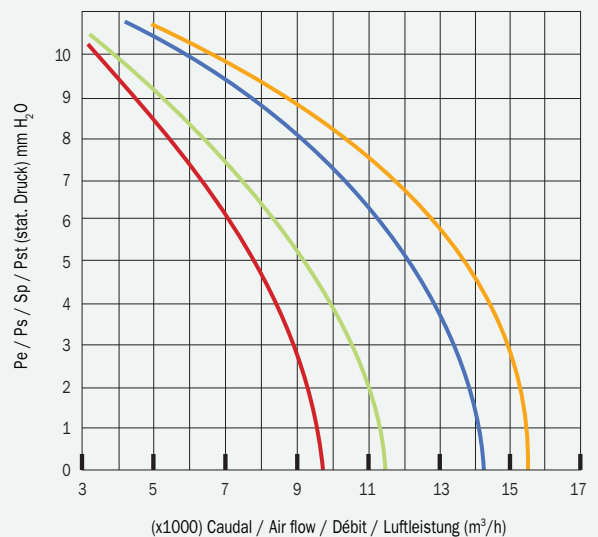
- 6-630 24-4 (0,18 kW)
- 6-630 30-4 (0,25 kW)
- 6-630 40-4 (0,37 kW)
- 6-630 45-4 (0,55 kW)

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 630



- 6-630 24-4 (0,55 kW)
- 6-630 30-4 (0,55 kW)
- 6-630 40-4 (0,55 kW)
- 6-630 45-4 (0,55 kW)

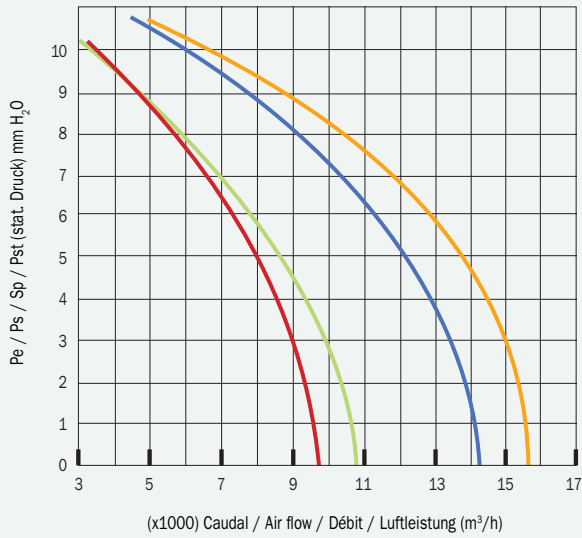
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 630



- 6-630 24-6 (0,25 kW)
- 6-630 30-6 (0,37 kW)
- 6-630 40-6 (0,55 kW)
- 6-630 45-6 (0,75 kW)

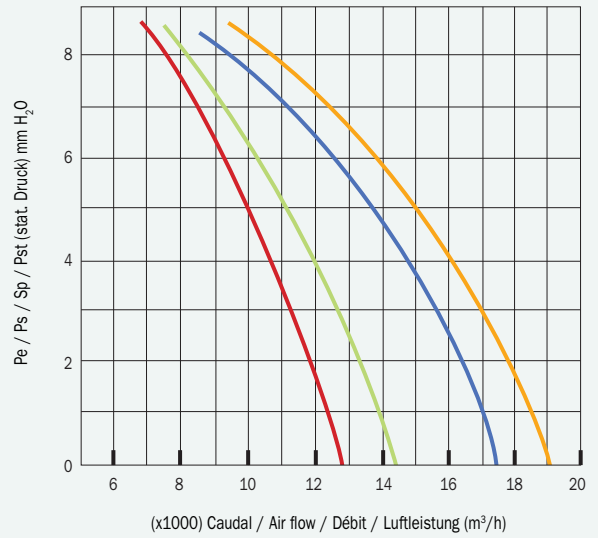
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 630



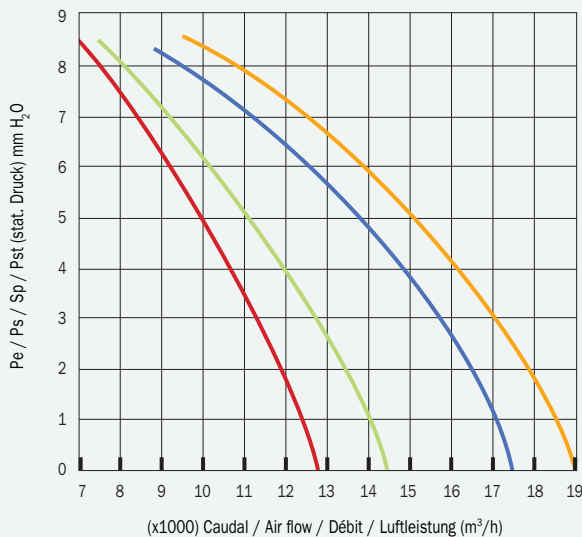
- 6-630 24-6 (0,55 kW)
- 6-630 30-6 (0,55 kW)
- 6-630 40-6 (0,55 kW)
- 6-630 45-6 (0,75 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 710



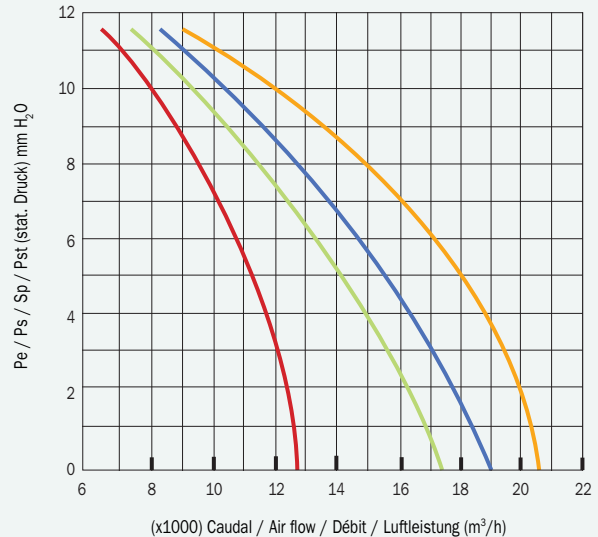
- 6-710 24-3 (0,25 kW)
- 6-710 30-3 (0,37 kW)
- 6-710 40-3 (0,55 kW)
- 6-710 45-3 (0,75 kW)

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 710



- 6-710 24-3 (0,55 kW)
- 6-710 30-3 (0,55 kW)
- 6-710 40-3 (0,55 kW)
- 6-710 45-3 (0,75 kW)

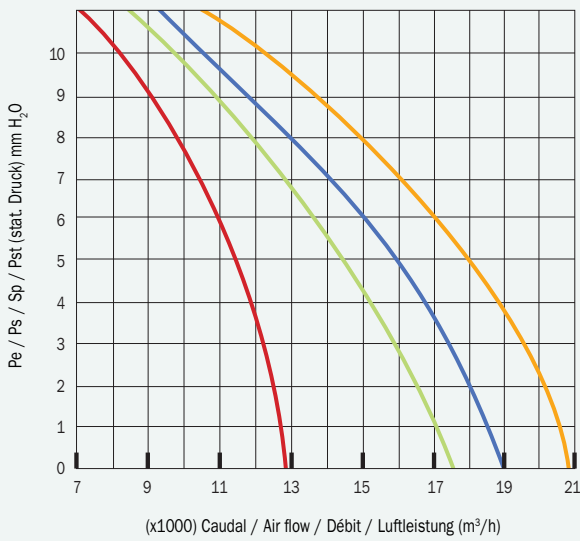
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 710



- 6-710 24-4 (0,37 kW)
- 6-710 30-4 (0,55 kW)
- 6-710 40-4 (0,75 kW)
- 6-710 45-4 (1,10 kW)

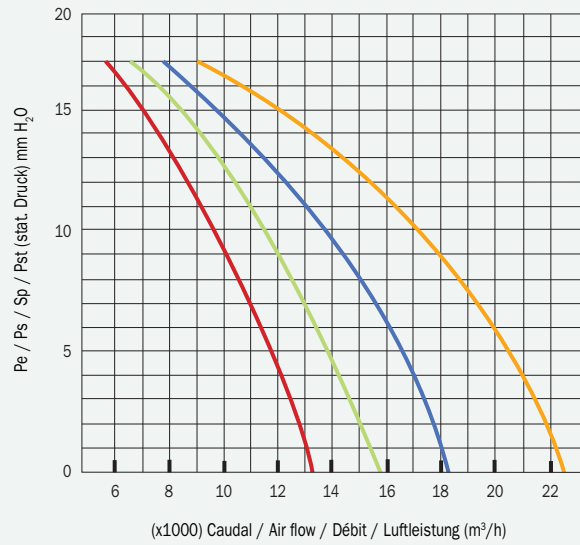
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 710



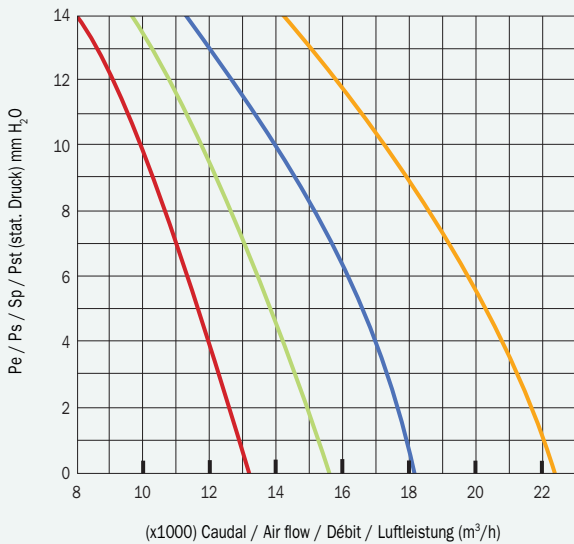
- 6-710 24-4 (0,55 kW)
- 6-710 30-4 (0,55 kW)
- 6-710 40-4 (0,75 kW)
- 6-710 45-4 (1,10 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 710



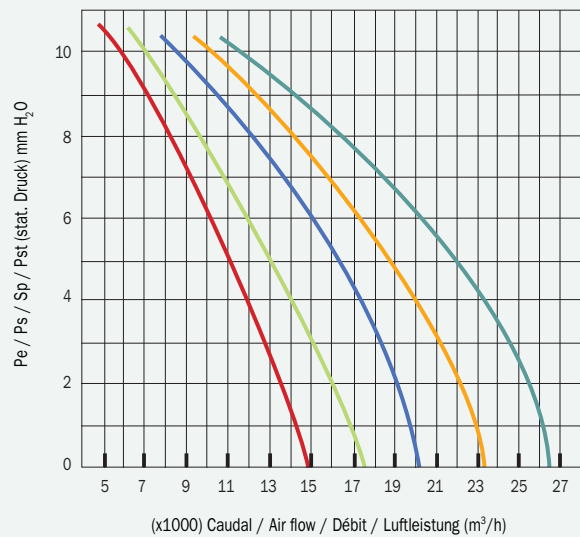
- 6-710 24-6 (0,37 kW)
- 6-710 30-6 (0,55 kW)
- 6-710 40-6 (0,75 kW)
- 6-710 45-6 (1,10 kW)

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 710



- 6-710 24-6 (0,55 kW)
- 6-710 30-6 (0,55 kW)
- 6-710 40-6 (0,75 kW)
- 6-710 45-6 (1,10 kW)

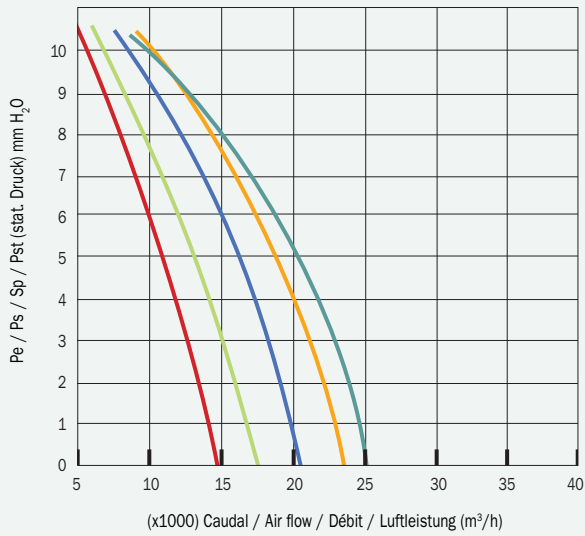
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 800



- 6-800 24-3 (0,25 kW)
- 6-800 30-3 (0,37 kW)
- 6-800 34-3 (0,55 kW)
- 6-800 40-3 (0,75 kW)
- 6-800 45-3 (1,10 kW)

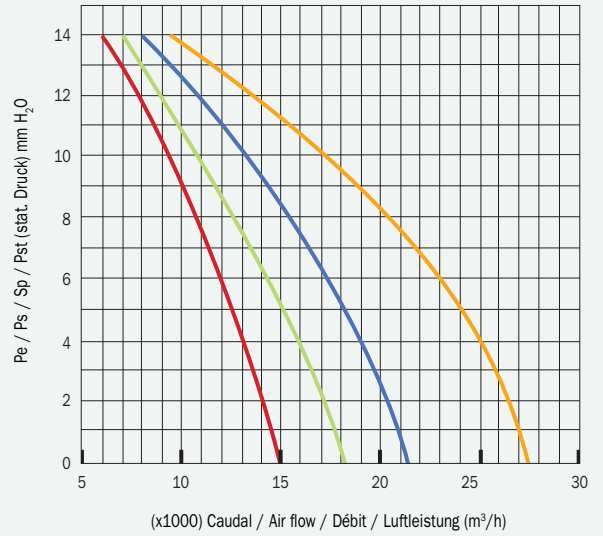
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 800



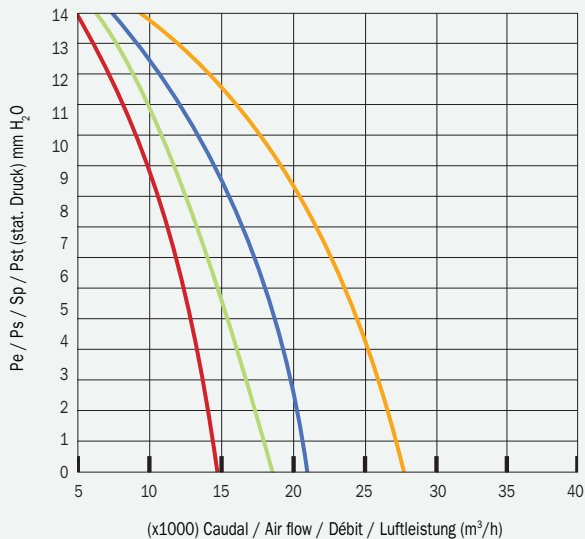
- 6-800 24-3 (0,55 kW)
- 6-800 30-3 (0,55 kW)
- 6-800 34-3 (0,55 kW)
- 6-800 40-3 (0,75 kW)
- 6-800 45-3 (1,10 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 800



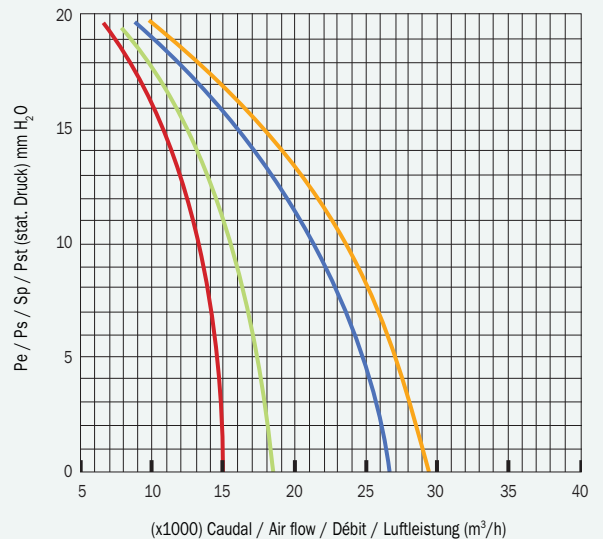
- 6-800 24-4 (0,37 kW)
- 6-800 30-4 (0,55 kW)
- 6-800 34-4 (0,75 kW)
- 6-800 45-4 (1,10 kW)

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 800



- 6-800 24-4 (0,55 kW)
- 6-800 30-4 (0,55 kW)
- 6-800 40-4 (0,75 kW)
- 6-800 45-4 (1,10 kW)

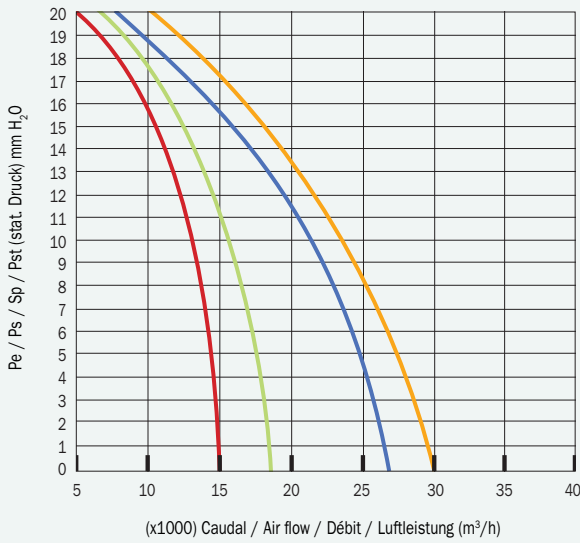
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID 900 RPM Ø 800



- 6-800 24-6 (0,37 kW)
- 6-800 30-6 (0,75 kW)
- 6-800 34-6 (1,10 kW)
- 6-800 45-6 (1,50 kW)

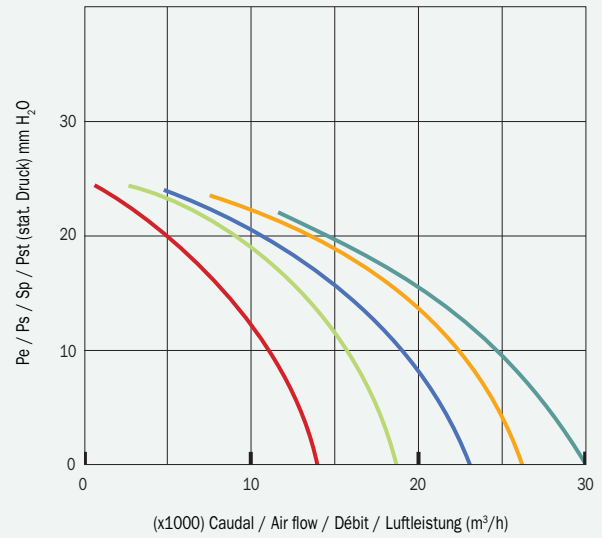
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 800



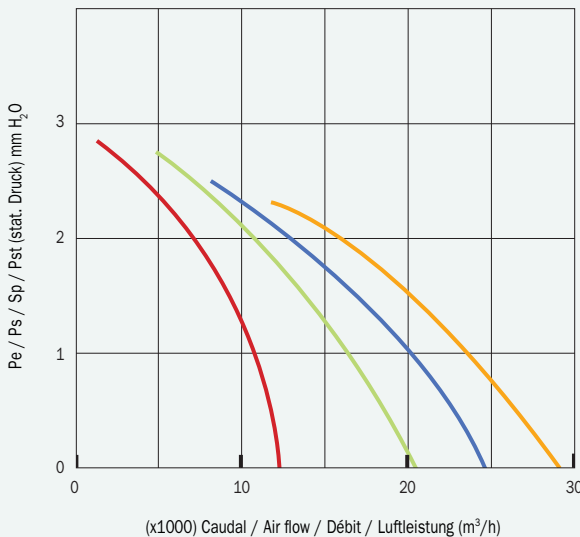
- 6-800 24-6 (0,55 kW)
- 6-800 30-6 (0,75 kW)
- 6-800 34-6 (1,10 kW)
- 6-800 45-6 (1,50 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 800



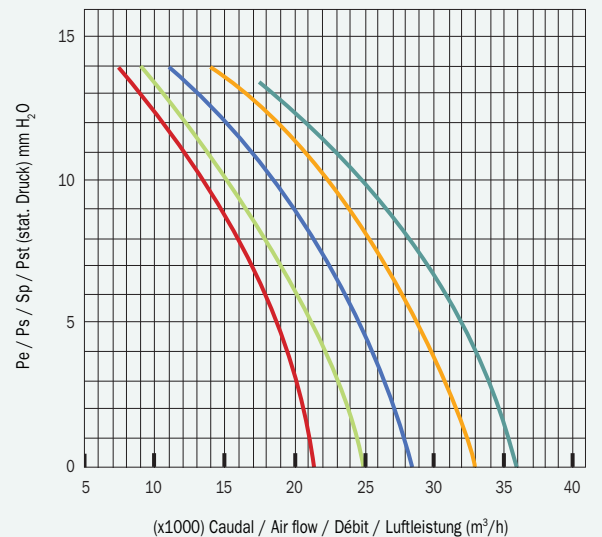
- 6-800 24-9 (0,75 kW)
- 6-800 30-9 (1,10 kW)
- 6-800 34-9 (1,50 kW)
- 6-800 40-9 (2,20 kW)
- 6-800 45-9 (3,00 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 800



- 6-800 24-12 (1,10 kW)
- 6-800 34-12 (1,50 kW)
- 6-800 40-12 (2,20 kW)
- 6-800 45-12 (3,00 kW)

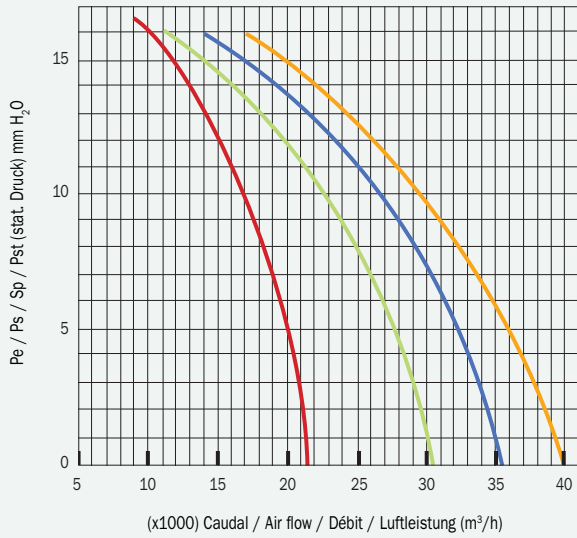
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 900



- 6-900 24-3 (0,55 kW)
- 6-900 30-3 (0,75 kW)
- 6-900 34-3 (1,10 kW)
- 6-900 40-3 (1,50 kW)
- 6-900 45-3 (2,20 kW)

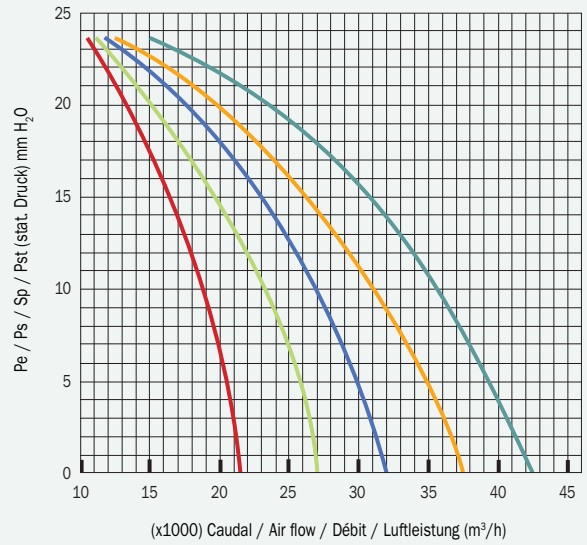
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 900



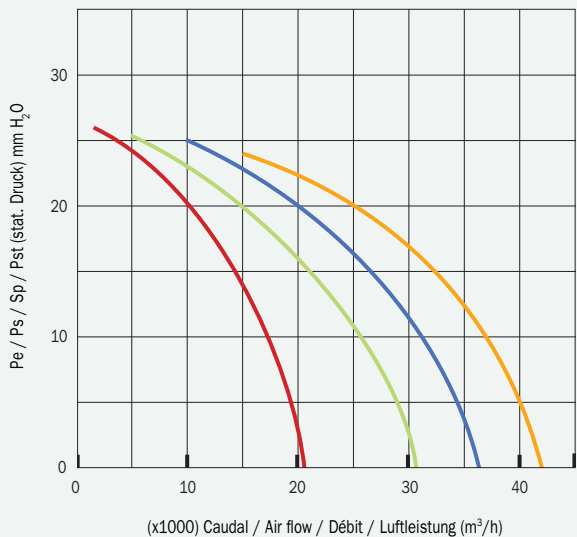
- 6-900 24-4 (0,55 kW)
- 6-900 30-4 (1,10 kW)
- 6-900 40-4 (1,50 kW)
- 6-900 45-4 (2,20 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 900



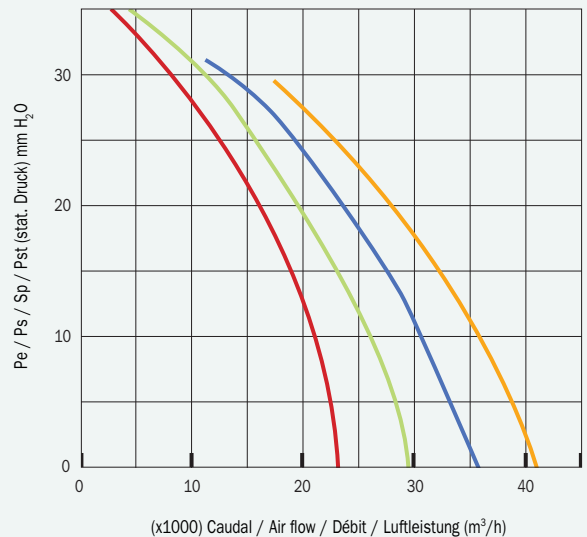
- 6-900 24-6 (0,75 kW)
- 6-900 30-6 (1,10 kW)
- 6-900 34-6 (1,50 kW)
- 6-900 40-6 (2,20 kW)
- 6-900 45-6 (3,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 900



- 6-900 24-9 (1,50 kW)
- 6-900 34-9 (2,20 kW)
- 6-900 40-9 (4,00 kW)
- 6-900 45-9 (5,50 kW)

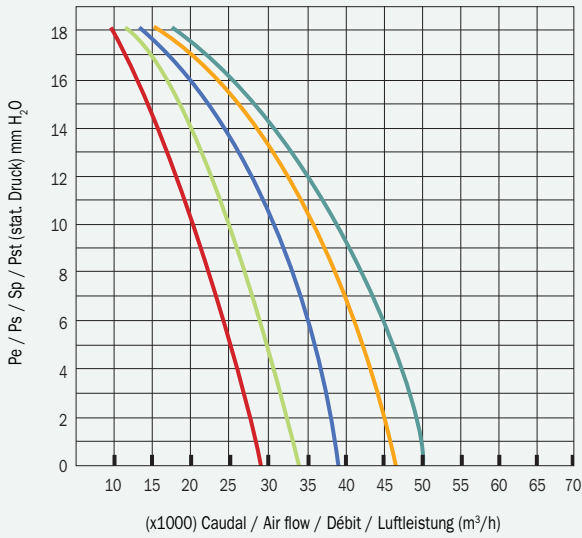
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 900



- 6-900 30-12 (2,20 kW)
- 6-900 34-12 (3,00 kW)
- 6-900 40-12 (4,00 kW)
- 6-900 45-12 (5,50 kW)

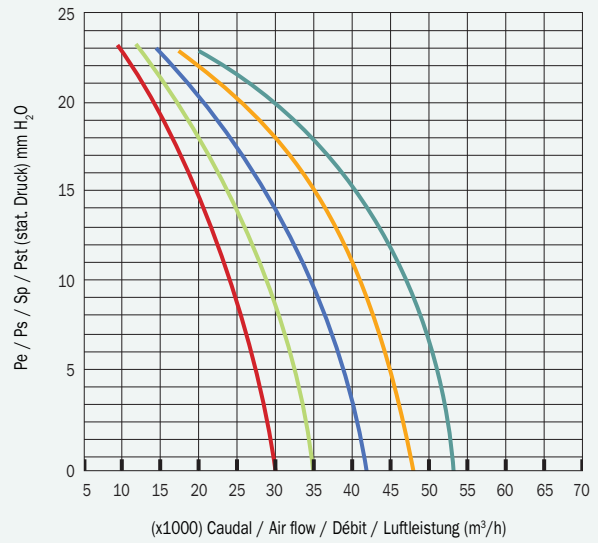
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 1000



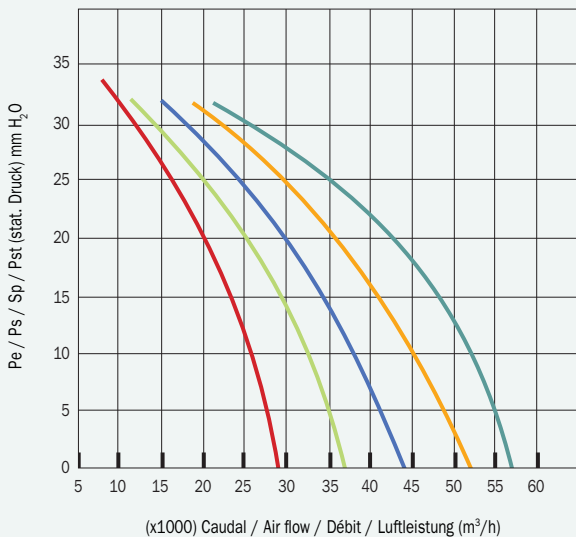
- 6-1000 24-3 (0,75 kW)
- 6-1000 30-3 (1,10 kW)
- 6-1000 34-3 (1,50 kW)
- 6-1000 40-3 (2,20 kW)
- 6-1000 45-3 (3,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 1000



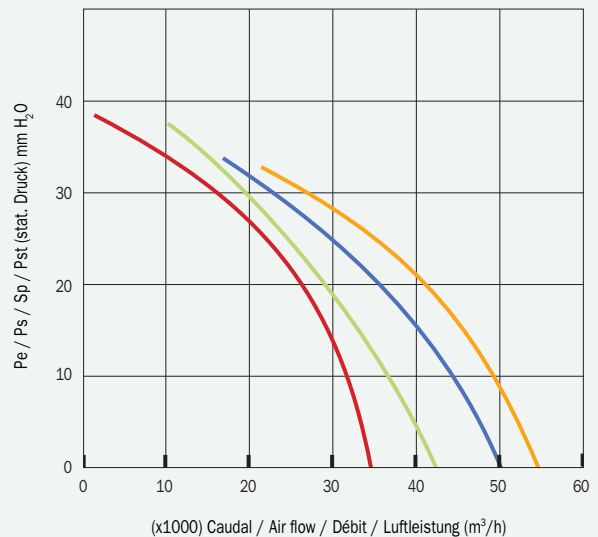
- 6-1000 24-4 (1,10 kW)
- 6-1000 30-4 (1,50 kW)
- 6-1000 34-4 (2,20 kW)
- 6-1000 40-4 (3,00 kW)
- 6-1000 45-4 (4,00 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 1000



- 6-1000 24-6 (1,10 kW)
- 6-1000 30-6 (2,20 kW)
- 6-1000 34-6 (3,00 kW)
- 6-1000 40-6 (4,00 kW)
- 6-1000 45-6 (5,50 kW)

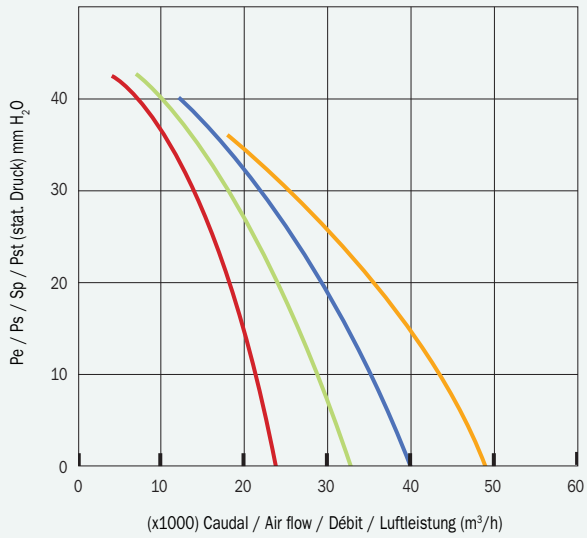
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 1000



- 6-1000 30-9 (3,00 kW)
- 6-1000 34-9 (4,00 kW)
- 6-1000 40-9 (5,50 kW)
- 6-1000 45-9 (7,50 kW)

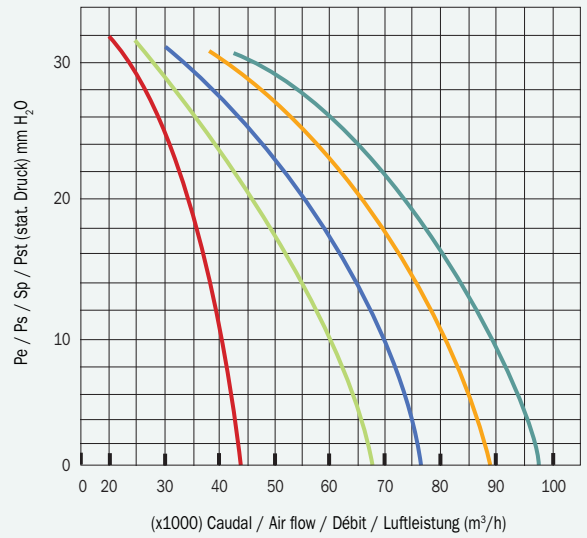
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXIAN PIROS / AXITUB SOLID / PIROS BOX 900 RPM Ø 1000



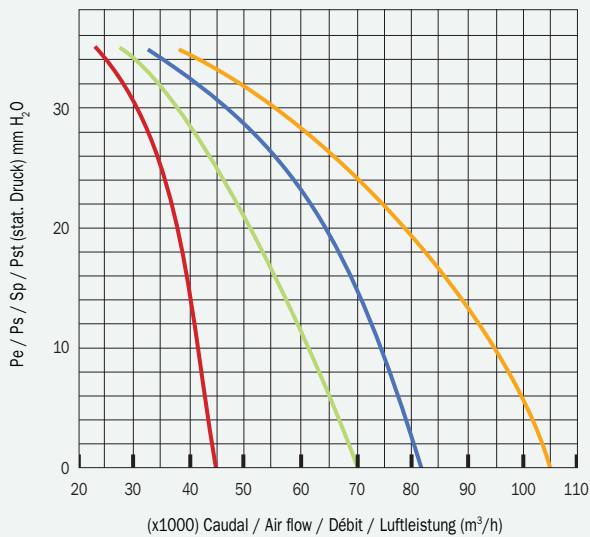
- 6-1000 24-12 (3,00 kW)
- 6-1000 30-12 (4,00 kW)
- 6-1000 34-12 (5,50 kW)
- 6-1000 40-12 (7,50 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXIAN PIROS / AXITUB SOLID / PIROS BOX 900 RPM Ø 1000



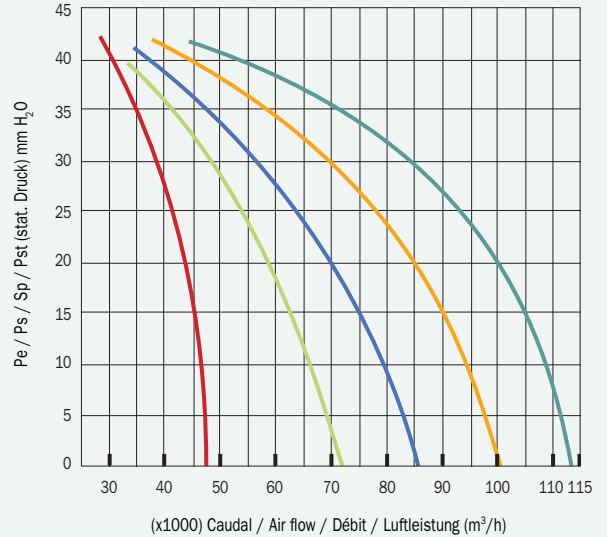
- 6-1250 24-3 (2,20 kW)
- 6-1250 30-3 (3,00 kW)
- 6-1250 34-3 (5,50 kW)
- 6-1250 40-3 (7,50 kW)
- 6-1250 45-3 (11,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 1250



- 6-1250 24-4 (3,00 kW)
- 6-1250 30-4 (4,00 kW)
- 6-1250 34-4 (5,50 kW)
- 6-1250 45-4 (11,00 kW)

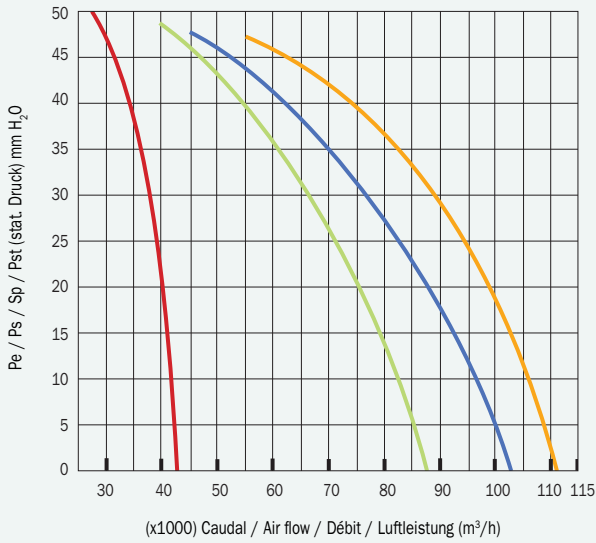
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 900 RPM Ø 1250



- 6-1250 24-6 (3,00 kW)
- 6-1250 30-6 (5,50 kW)
- 6-1250 34-6 (7,50 kW)
- 6-1250 40-6 (11,00 kW)
- 6-1250 45-6 (15,00 kW)

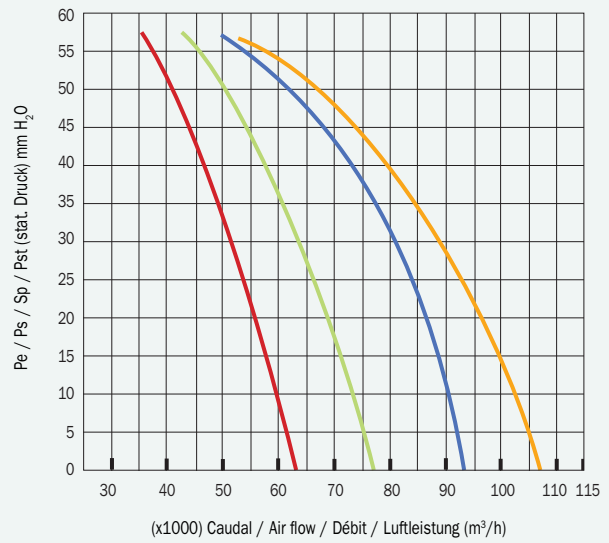
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 1250



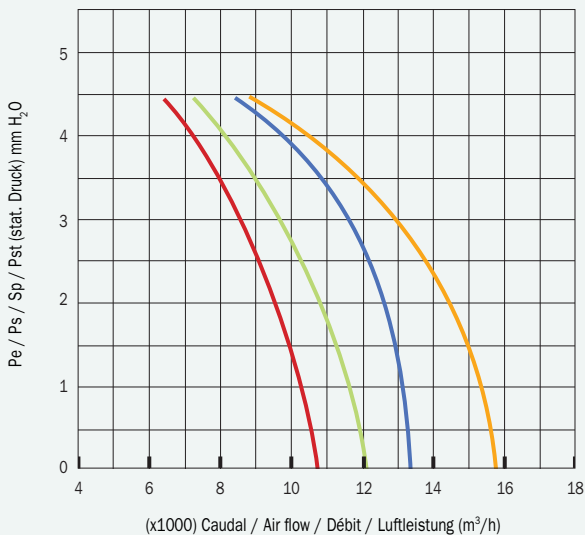
- 6-1250 24-9 (7,50 kW)
- 6-1250 34-9 (11,00 kW)
- 6-1250 40-9 (18,50 kW)
- 6-1250 45-9 (22,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 900 RPM Ø 1250



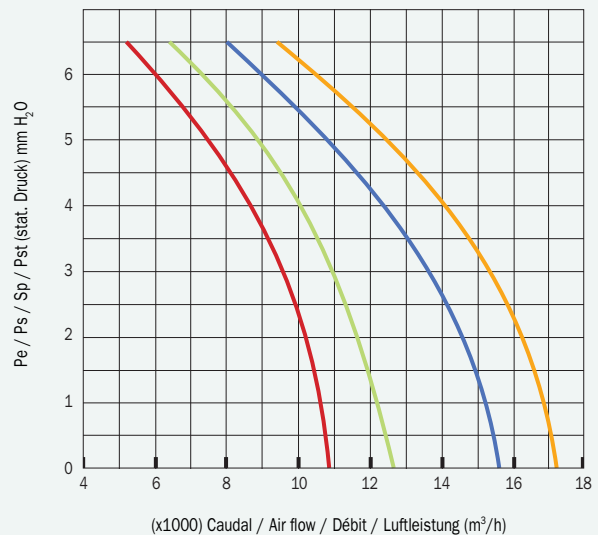
- 6-1250 24-12 (11,00 kW)
- 6-1250 34-12 (15,00 kW)
- 6-1250 40-12 (18,50 kW)
- 6-1250 45-12 (30,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 710



- 8-710 24-3 (0,18 kW)
- 8-710 30-3 (0,18 kW)
- 8-710 34-3 (0,25 kW)
- 8-710 45-3 (0,37 kW)

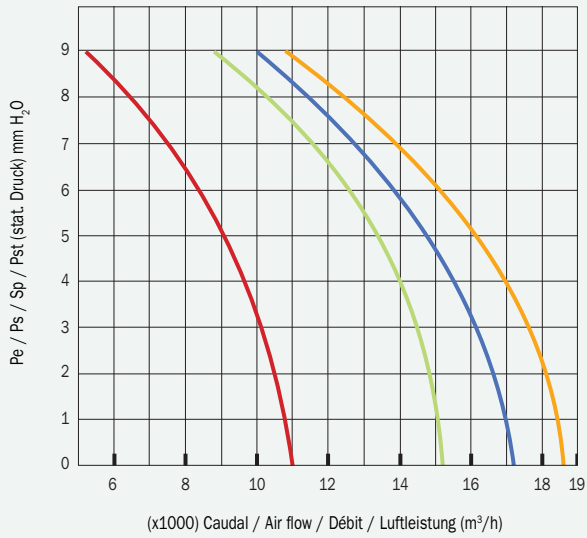
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 710



- 8-710 24-4 (0,18 kW)
- 8-710 30-4 (0,25 kW)
- 8-710 40-4 (0,37 kW)
- 8-710 45-4 (0,55 kW)

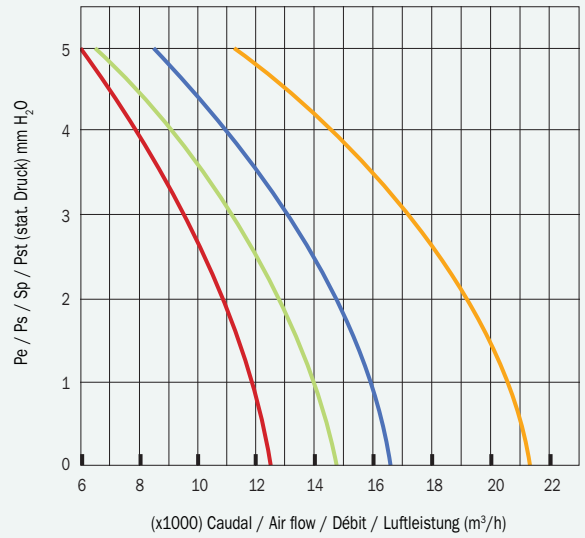
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 710



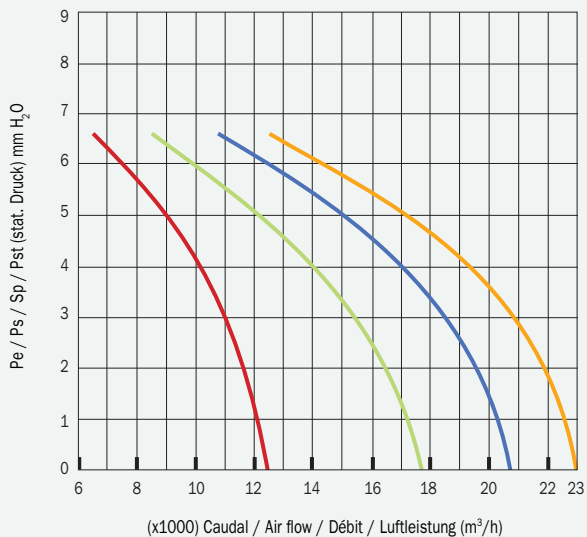
- 8-710 24-6 (0,25 kW)
- 8-710 30-6 (0,37 kW)
- 8-710 40-6 (0,55 kW)
- 8-710 45-6 (0,75 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800



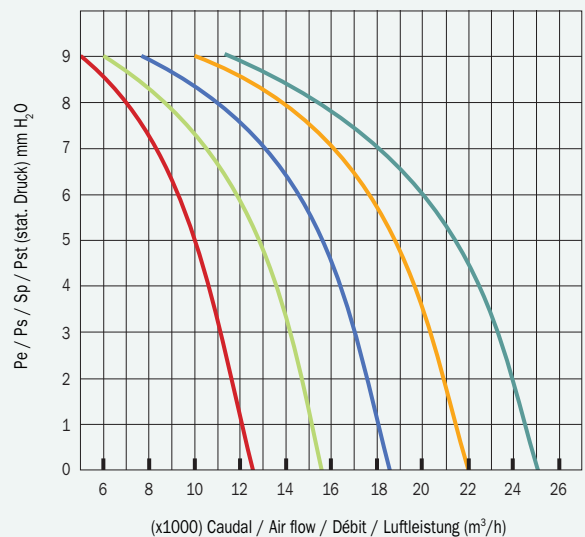
- 8-800 24-3 (0,18 kW)
- 8-800 30-3 (0,25 kW)
- 8-800 34-3 (0,37 kW)
- 8-800 45-3 (0,55 kW)

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800



- 8-800 24-4 (0,18 kW)
- 8-800 30-4 (0,37 kW)
- 8-800 40-4 (0,55 kW)
- 8-800 45-4 (0,75 kW)

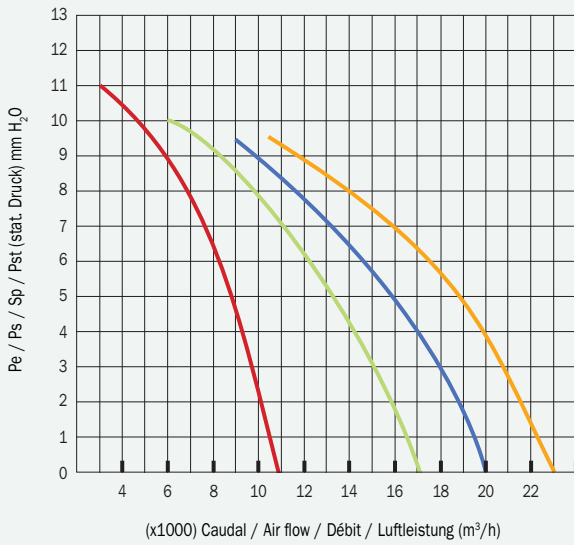
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800



- 8-800 24-6 (0,25 kW)
- 8-800 30-6 (0,37 kW)
- 8-800 34-6 (0,55 kW)
- 8-800 40-6 (0,75 kW)
- 8-800 45-6 (1,10 kW)

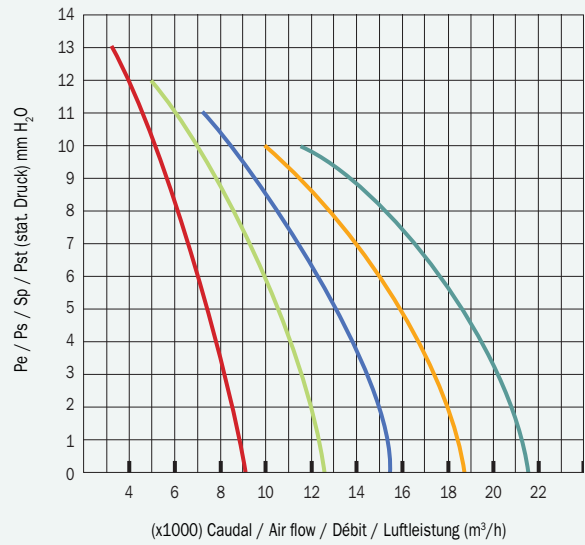
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800



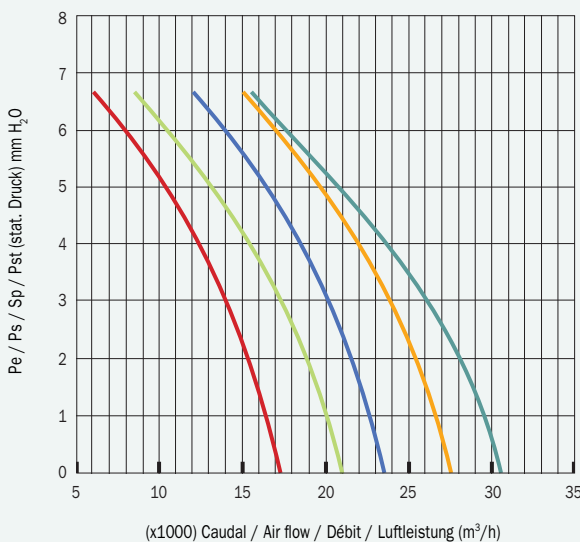
- 8-800 24-9 (0,37 kW)
- 8-800 34-9 (0,55 kW)
- 8-800 40-9 (0,75 kW)
- 8-800 45-9 (1,10 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 800



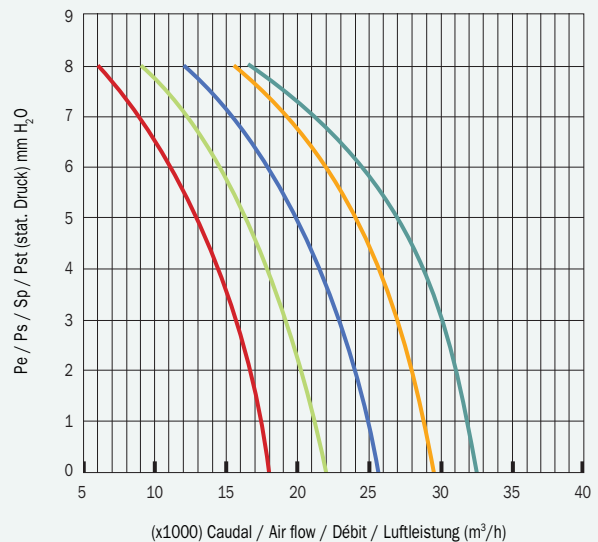
- 8-800 24-12 (0,37 kW)
- 8-800 30-12 (0,55 kW)
- 8-800 34-12 (0,75 kW)
- 8-800 40-12 (1,10 kW)
- 8-800 45-12 (1,50 kW)

AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 900



- 8-900 24-3 (0,25 kW)
- 8-900 30-3 (0,37 kW)
- 8-900 34-3 (0,55 kW)
- 8-900 40-3 (0,75 kW)
- 8-900 45-3 (1,10 kW)

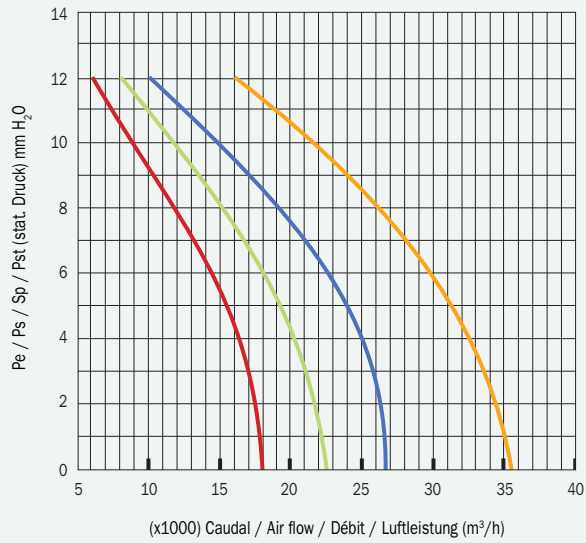
AXIAL SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 900



- 8-900 24-4 (0,37 kW)
- 8-900 30-4 (0,55 kW)
- 8-900 34-4 (0,75 kW)
- 8-900 40-4 (1,10 kW)
- 8-900 45-4 (1,50 kW)

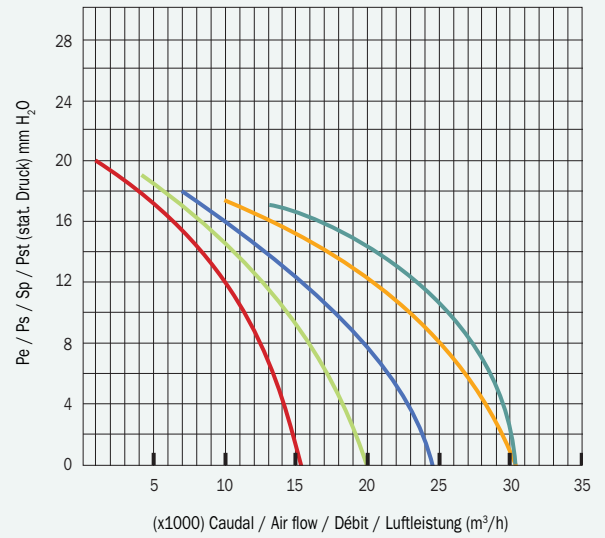
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 900



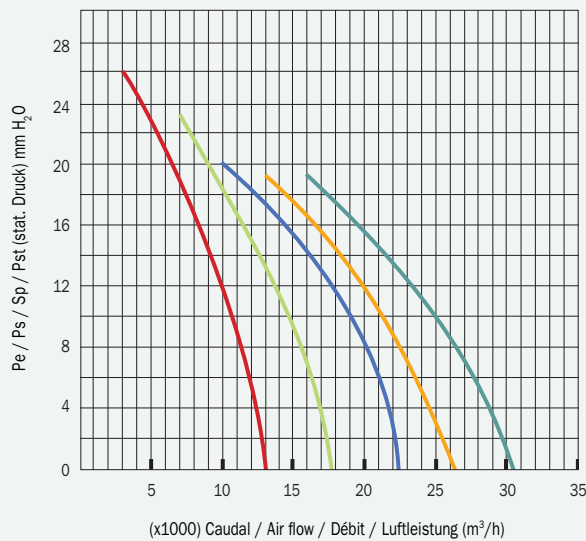
- 8-900 24-6 (0,37 kW)
- 8-900 30-6 (0,75 kW)
- 8-900 34-6 (1,10 kW)
- 8-900 45-6 (1,50 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / PIROS BOX 700 RPM Ø 900



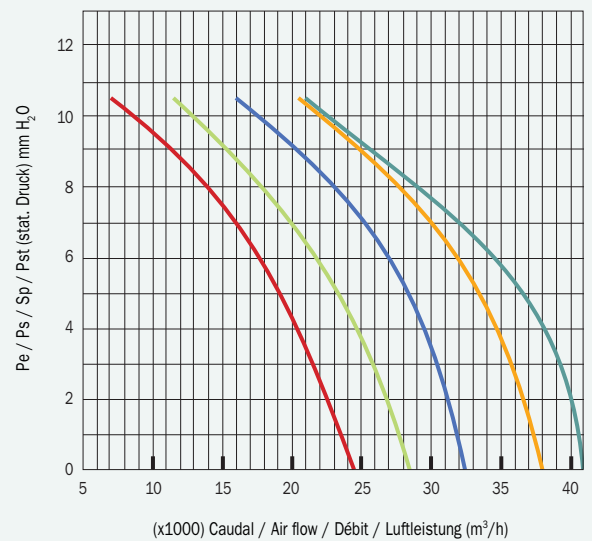
- 8-900 24-9 (0,55 kW)
- 8-900 30-9 (0,75 kW)
- 8-900 34-9 (1,10 kW)
- 8-900 40-9 (1,50 kW)
- 8-900 45-9 (2,20 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 700 RPM Ø 900



- 8-900 24-12 (0,75 kW)
- 8-900 30-12 (1,10 kW)
- 8-900 34-12 (1,50 kW)
- 8-900 40-12 (2,20 kW)
- 8-900 45-12 (3,00 kW)

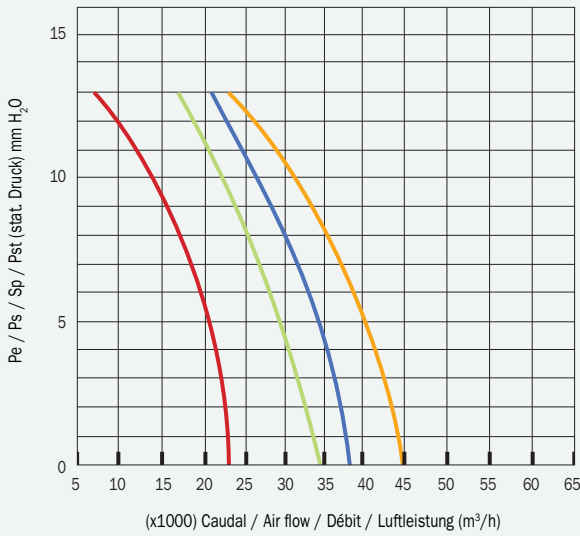
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1000



- 8-1000 24-3 (0,55 kW)
- 8-1000 30-3 (0,75 kW)
- 8-1000 34-3 (1,10 kW)
- 8-1000 40-3 (1,50 kW)
- 8-1000 45-3 (2,20 kW)

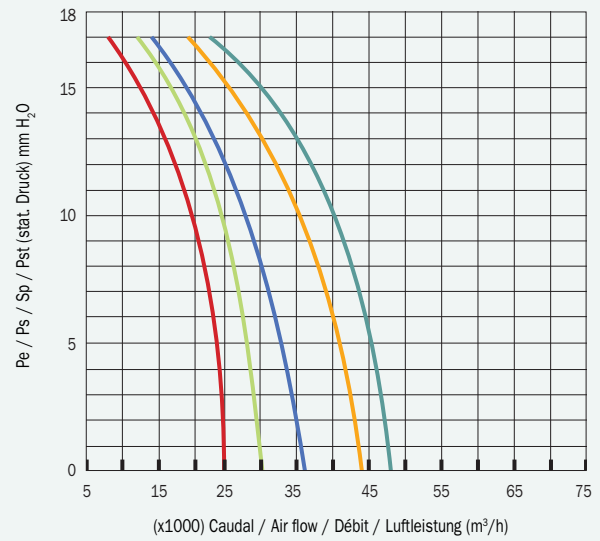
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1000



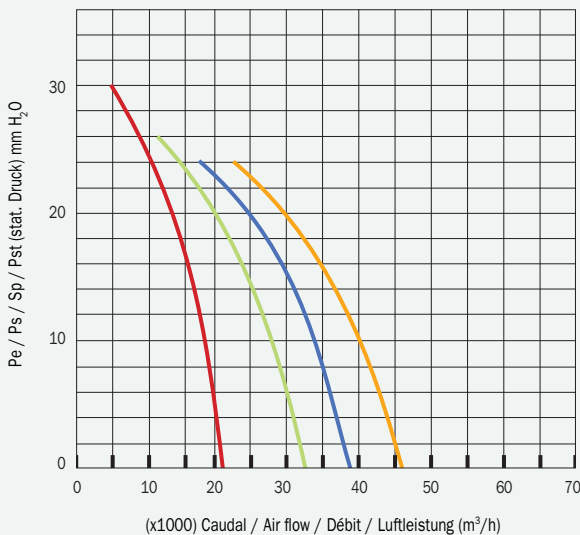
- 8-1000 24-4 (0,55 kW)
- 8-1000 30-4 (1,10 kW)
- 8-1000 40-4 (1,50 kW)
- 8-1000 45-4 (2,20 kW)

AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1000



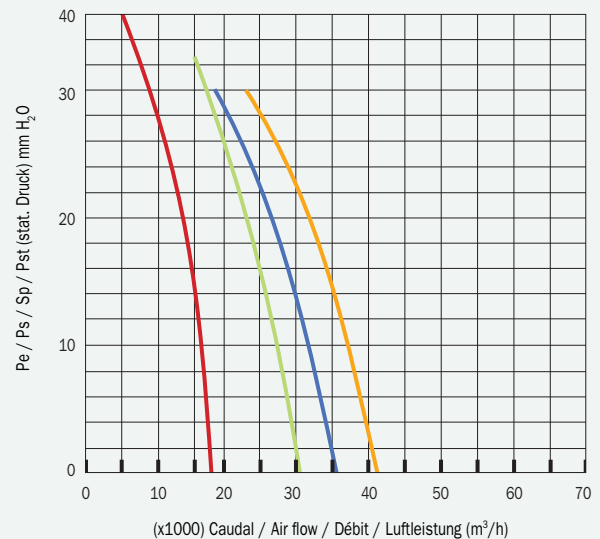
- 8-1000 24-6 (0,75 kW)
- 8-1000 30-6 (1,10 kW)
- 8-1000 34-6 (1,50 kW)
- 8-1000 40-6 (2,20 kW)
- 8-1000 45-6 (3,00 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 700 RPM Ø 1000



- 8-1000 24-9 (1,10 kW)
- 8-1000 34-9 (1,50 kW)
- 8-1000 40-9 (2,20 kW)
- 8-1000 45-9 (3,00 kW)

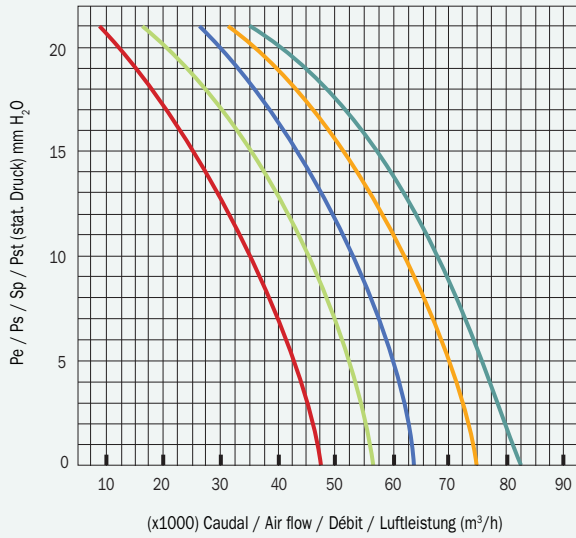
AXIAL SOLID / AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 700 RPM Ø 1000



- 8-1000 24-12 (1,5 kW)
- 8-1000 34-12 (2,2 kW)
- 8-1000 40-12 (3,00 kW)
- 8-1000 45-12 (4,00 kW)

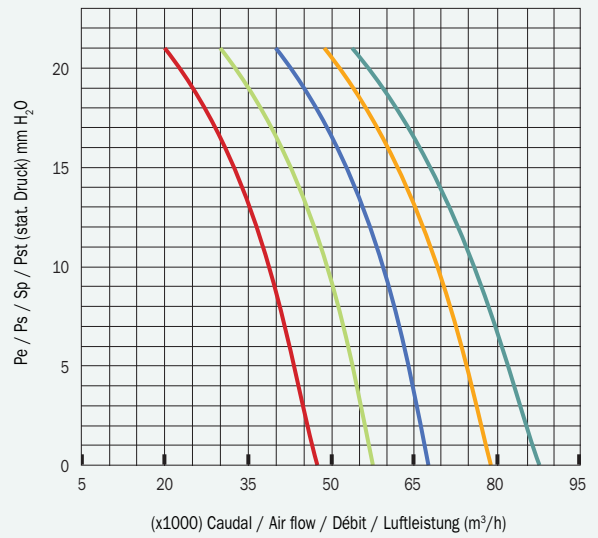
CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1250



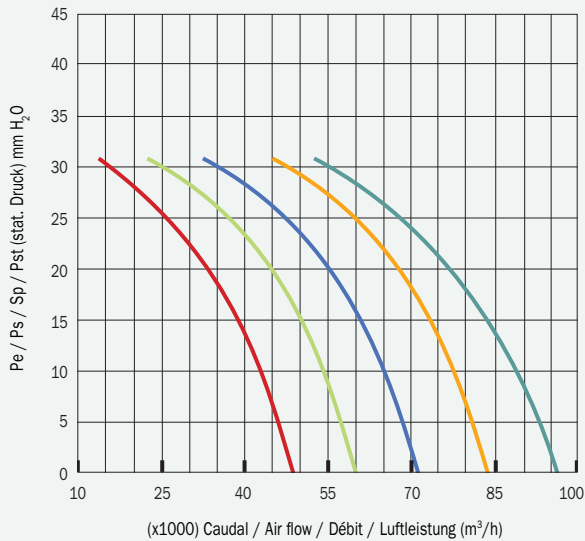
- 8-1250 24-3 (1,50 kW)
- 8-1250 30-3 (2,20 kW)
- 8-1250 34-3 (3,00 kW)
- 8-1250 40-3 (4,00 kW)
- 8-1250 45-3 (5,50 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1250



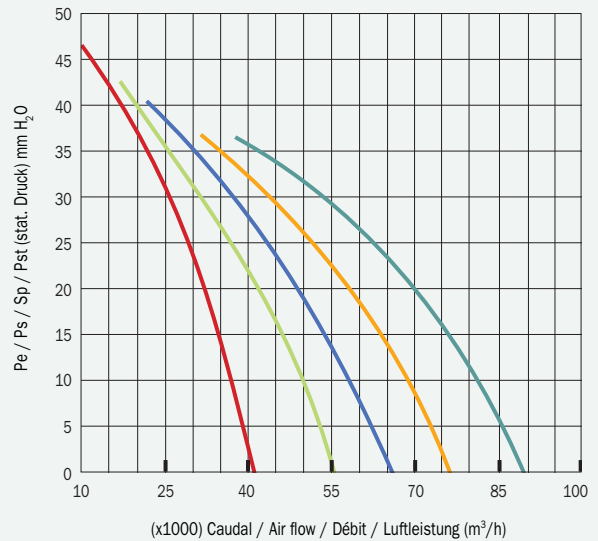
- 8-1250 24-4 (1,50 kW)
- 8-1250 30-4 (3,00 kW)
- 8-1250 34-4 (4,00 kW)
- 8-1250 40-4 (5,50 kW)
- 8-1250 45-4 (7,50 kW)

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1250



- 8-1250 24-6 (2,20 kW)
- 8-1250 30-6 (4,00 kW)
- 8-1250 34-6 (5,50 kW)
- 8-1250 40-6 (7,50 kW)
- 8-1250 45-6 (11,00 kW)

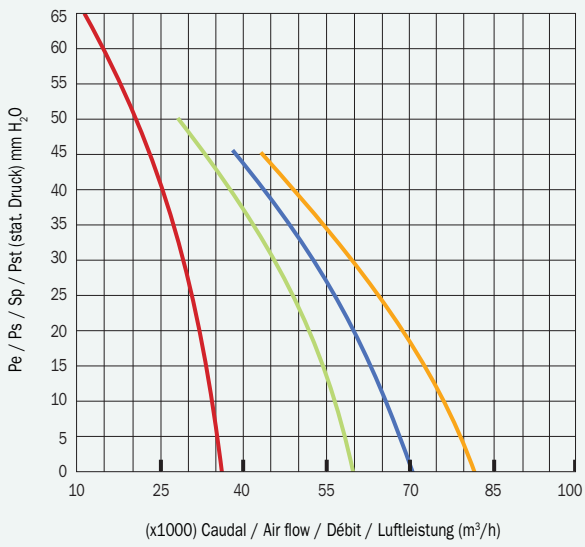
AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / AXITUB PIROS / PIROS BOX 700 RPM Ø 1250



- 8-1250 24-9 (3,00 kW)
- 8-1250 30-9 (4,00 kW)
- 8-1250 34-9 (5,50 kW)
- 8-1250 40-9 (7,50 kW)
- 8-1250 45-9 (11,00 kW)

CURVAS CARACTERÍSTICAS / PERFORMANCE DATA / COURBES / KENNLINIEN

AXIAN SOLID / AXI BOX SOLID / AXITUB SOLID / AXIAN PIROS / PIROS BOX 700 RPM Ø 1250



- 8-1250 24-12 (4,00 kW)
- 8-1250 34-12 (5,50 kW)
- 8-1250 40-12 (7,50 kW)
- 8-1250 45-12 (11,00 kW)