
















Compressores	Pressão kg/cm <sup>2</sup>	Débito m <sup>3</sup> /min.	Nível de Ruído (dB*)	Consumo l/h	Autonomia h**	Cap. Depósito (litros)	Dimensões			Peso kg
							C mm	L mm	A mm	
XAS 46 	7	2,6	100	4,9	8	40	2915	1300	1273	702
XAS 66 	7	3,7	100	7	8	58	3065	1350	1273	819
XAS 96 	7	5,4	100	9,2	8	73	3078	1350	1273	910
XAS 146 	7	8,4	99	14,4	12	175	3941	1701	1661	1665
XAS 186 	7	11,1	101	20,4	9	175	3941	1701	1661	1700
XAMS 286 	8,6	17	101	31	8	254	4604	1950	1974	2500
XAHS 236 	12	14,1	101	30,4	8	254	4604	1950	1974	2500
XAHS 365 	12	21,5	102	46,5	7	334	4210	1810	2369	4300
XAHS 416 	12	24,9	102	38,2	15	576	4908	2140	2462	5100
XRHS 396 	20	23,5	102	55,4	10	576	4908	2140	2462	5400
XRVS 455 	25	27	102	70	10	665	4520	2210	2462	5600
XT 430 	7,8	25,5	102	32,4	17	545	4550	1840	2300	4300
PTS 1500 	7	41	102	77,2	9	700	4655	2100	2455	6400
GA 45 	7,5 <sup>(A)</sup>	8 <sup>(A)</sup>	70***	45kW	-	-	1730	903	1670	1005
GA 160 	7,5 <sup>(A)</sup>	28 <sup>(A)</sup>	74***	160kW	-	-	2779	1886	1990	3355

<sup>(A)</sup> Disponíveis outros débitos e pressões de ar**Martelos Pneumáticos**  
Demolidores e PerfuradoresPeso  
kg | Consumo  
m<sup>3</sup>/min.

TEX 05P	5,5	0,6
TEX 09PS	10,1	1,1
TEX 11 DCS	11,2	1,1
TEX 22PS	24,5	1,8
TEX 27PS	28	1,9
DKR 36 (perfurador)	5	0,6
RH571-5ls (perfurador)	18,9	2,3

**Martelos Eléctricos**  
Demolidores e PerfuradoresPeso  
kg | Consumo

Kango 810	7,5	1,05kW
Kango 850	8,4	1,05kW
Kango 900	10	1,05kW
Kango 1400	14	1,05kW

**Bombas Submersíveis**  
Pneumáticas e EléctricasCaudal  
l/min. | Consumo | Saída | Diam.  
mm | Dimensões  
L mm | A mm | Peso  
kg

DOP 15N	400	2m <sup>3</sup> /min.	3"	390	330	585	31
BIBO 2052	546	1,4kW	2"	195	230	530	18
BIBO 2066	960	2,8kW	3"	255	360	520	30
BIBO 2102	2280	6,3kW	4"	335	460	655	48
BIBO 2125	3354	9,5kW	6"	360	535	830	90

**Vibradores Pneumáticos**Consumo  
m<sup>3</sup>/min.

Vibrador 35/45mm	1,3
Vibrador 55/65mm	1,8
Vibrador 75/85mm	2,4















\*\*\* de acordo com o teste Pneurop/Cagi PN8NTC2; tolerância de 2 dB (A)

\*\* à carga máxima

\* de acordo com a directiva 2000/14/EC

Geradores Insonorizados - Quadros: Paralelo, Arranque Automático, Inversor  
Cabos - Atrrelados - Depósitos Combustível Exteriores

Geradores	Potência kVA	Amp. A	Nível de Ruído (dB*)	Consumo l/h	Autonomia h**	Cap. Depósito (litros)	Dimensões			Peso kg
							C mm	L mm	A mm	
Portátil 	6	8,7	100	1,4	3,9	5,5	830	490	570	115
QAS 14 	13	19	90	3,3	26	85	1860	811	957	749
QAS 18 	17	24	91	4	21	85	1860	811	957	793
QAS 28 	25	36	95	6,3	16	100	2080	951	1157	1092
QAS 38 	35	49	95	7,7	13	100	2080	951	1157	1166
QAS 48 	45	65	95	10,9	16	175	2562	1031	1307	1569
QAS 78 	70	100	95	11	15,9	175	2562	1031	1307	1669
QAS 108 	100	145	95	23,8	13	310	3112	1131	1507	2273
QAS 138 	125	180	98	28,2	11	310	3112	1131	1507	2431
QAS 168 	150	216	98	31,2	17	530	3470	1440	2330	4050
QAS 228 	200	290	98	44,2	12	530	3470	1440	2330	4150
QAS 278 	250	360	98	48,2	11	530	3950	1440	2330	4700
QAS 338 	300	433	98	58,9	9	530	3950	1440	2330	4800
QBC 500 	500	735	94	111,1	9	1000	6000	2420	2600	10000
QAC 1000 	900	1445	95	200	7,5	1500	6058	2438	2591	18100
Torre Iluminação 	9kW	-	-	-	-	-	4400	1500	2000	600
				Projectores - 6 x 1500 Watts		Altura Máxima - 9,4 m		Rotação - 350°		

\* de acordo com a directiva 2000/14/EC

\*\* à carga máxima



**POWER**  
on DEMAND

Lisboa

Tel.: 21 416 85 37

Fax: 21 418 07 82

Porto

Tel.: 22 619 92 18

Fax: 22 610 54 02

aluguer.portugal@atlascope.com

www.atlascope.com