



**ALUMINUM CYLINDER**

TECHNICAL SPECIFICATIONS

MODEL	PUMP	TANK	HP	VOLT	AIR DISPLACEMENT (L/MIN)	BAR	RPM	SIZE	KG
BX60/270CT7,5	BX60	270	7,5	380	798	11	1400	155 X 57 X 120	146
BX60/500CT7,5	BX60	500	7,5	380	798	11	1400	203 X 68 X 131	217
BX60/500FT7,5	BX60	500	7,5	380	798	11	1400	203 X 68 X 131	213
BX60/900FT7,5	BX60	900	7,5	380	798	11	1400	212 X 90 X 158	303

**SPECIAL ALUMINUM CYLINDER**

TECHNICAL SPECIFICATIONS

MODEL	PUMP	TANK	HP	VOLT	AIR DISPLACEMENT (L/MIN)	BAR	RPM	SIZE	KG
BX60/270CT5,5	BX60	270	5,5	380	656	11	1150	155 X 57 X 112	139
BX60/500CT5,5	BX60	500	5,5	380	656	11	1150	203 X 68 X 131	210
BX60/270FT5,5	BX60	270	5,5	380	656	11	1150	203 X 68 X 131	136
BX60/500FT5,5	BX60	500	5,5	380	656	11	1150	212 X 90 X 158	206
BX60/500FT10	BX60	500	10	380	905	11	1500	203 X 68 X 131	220
BX60/900FT10	BX60	900	10	380	905	11	1500	212 X 90 X 151	310

**CAST IRON CYLINDER**

TECHNICAL SPECIFICATIONS

MODEL	PUMP	TANK	HP	VOLT	AIR DISPLACEMENT (L/MIN)	BAR	RPM	SIZE	KG
BX60G/270CT7,5	BX60G	270	7,5	380	798	11	1400	155 X 57 X 120	151
BX60G/500CT7,5	BX60G	500	7,5	380	798	11	1400	203 X 68 X 131	222
BX60G/500FT7,5	BX60G	500	7,5	380	798	11	1400	203 X 68 X 131	218
BX60G/900FT7,5	BX60G	900	7,5	380	798	11	1400	212 x 90 X 158	308

**SPECIAL CAST IRON CYLINDER**

TECHNICAL SPECIFICATIONS

MODEL	PUMP	TANK	HP	VOLT	AIR DISPLACEMENT (L/MIN)	BAR	RPM	SIZE	KG
BX60G/270CT5,5	BX60G	270	5,5	380	656	11	1150	155 X 57 X 120	144
BX60G/500CT5,5	BX60G	500	5,5	380	656	11	1150	203 X 68 X 131	215
BX60G/270FT5,5	BX60G	270	5,5	380	656	11	1150	203 X 68 X 131	141
BX60G/500FT5,5	BX60G	500	5,5	380	656	11	1150	203 X 68 X 131	211
BX60G/500FT10	BX60G	500	10	380	905	11	1500	203 X 68 X 131	225
BX60G/900FT10	BX60G	900	10	380	905	11	1500	212 X 90 X 158	315