



ALUMINUM CYLINDER

TECHNICAL SPECIFICATIONS

MODEL	PUMP	TANK	HP	VOLT	AIR DISPLACEMENT (L/MIN)	BAR	RPM	SIZE	KG
BX39/50CM3	BX39	50	3	220	315	10	1400	88 X 40 X 79	45
BX39/100CM3	BX39	100	3	220	315	10	1400	108 X 41 X 85	60
BX39/150CM3	BX39	150	3	220	315	10	1400	132 X 45 X 92	75
BX39/200CM3	BX39	200	3	220	315	10	1400	145 X 46 X 94	90
BX39/270CM3	BX39	270	3	220	315	10	1400	155 X 57 X 112	108
BX39/50CT3	BX39	50	3	380	315	10	1400	88 X 40 X 79	45
BX39/100CT3	BX39	100	3	380	315	10	1400	108 X 41 X 85	60
BX39/150CT3	BX39	150	3	380	315	10	1400	132 X 45 X 92	75
BX39/200CT3	BX39	200	3	380	315	10	1400	145 X 46 X 94	90
BX39/270CT3	BX39	270	3	380	315	10	1400	155 X 57 X 112	108

CAST IRON CYLINDER

TECHNICAL SPECIFICATIONS

MODEL	PUMP	TANK	HP	VOLT	AIR DISPLACEMENT (L/MIN)	BAR	RPM	SIZE	KG
BX39G/50CM3	BX39G	50	3	220	315	10	1400	88 X 40 X 79	48
BX39G/100CM3	BX39G	100	3	220	315	10	1400	108 X 41 X 85	63
BX39G/150CM3	BX39G	150	3	220	315	10	1400	132 X 45 X 92	78
BX39G/200CM3	BX39G	200	3	220	315	10	1400	145 X 46 X 94	93
BX39G/270CM3	BX39G	270	3	220	315	10	1400	155 X 57 X 112	111
BX39G/50CT3	BX39G	50	3	380	315	10	1400	88 X 40 X 79	48
BX39G/100CT3	BX39G	100	3	380	315	10	1400	108 X 41 X 85	63
BX39G/150CT3	BX39G	150	3	380	315	10	1400	132 X 45 X 92	78
BX39G/200CT3	BX39G	200	3	380	315	10	1400	145 X 46 X 94	93