

Specifications

- Die-cast aluminium heads with large cooling fins for better cooling.
- Larger oil case for better lubrication.
- Special valve plates with higher resistance to wear and tear.

Single stage belt driven compressor units









Characterised by pump units with die-cast aluminium or cast iron cylinders and heads with large cooling fins and end headers for more efficient cooling, which improves the volumetric output of the compressor.



PAT24 / PAT24B



PAT38 / PAT38B

Model	Part number	Multiple Part number	QTY Multiple	 Cylinders	 Stages	 l/min	 HP	 KW	 RPM	 Volts/Hz	 bars
PAT 24	4116090299	4116091283	47	2	1	255	2	1.5	1075	-	10
PAT 24B	4116090300	4116091284	47	2	1	255	2	1.5	1075	-	10
						320	3	2.2	1300	-	10
PAT 38	4116090301	4116091285	28	2	1	393	3	2.2	1050	-	10
PAT 38B	4116090302	4116091286	28	2	1	393	3	2.2	1050	-	10
						486	4	3	1300	-	10

Part number	Pump	A	B	C	D	E	F	G	L	M	N	P
4116090299	PAT24	300	350	330	187	256	96.5	162	132	77.5	9	3/8"
4116090300	PAT24B	300	350	330	187	256	96.5	162	132	77.5	9	3/4"
4116090301	PAT38	362	415	390	189	261	123	156	140	91	8.5	1/2"
4116090302	PAT38B	362	415	390	189	261	123	156	140	91	8.5	3/4"

