

## PROFESSIONAL / INDUSTRIAL

### Single Stage Belt Drive Series

● **Features:**

The new single body valve design can increase compression efficiency and make maintenance very convenient. By adopting the most superior cast iron material, this air compressor is designed for industry use thus it is super water resistant. With the multi-blade heat dissipating fan, forced cooling, the heat dissipating system of this compressor is considered the best.

● **Usage:**

Suitable for use in factories, automatic systems, auto service, finishing and any works requiring compressed air.



**PK190  
(PK1090A)**



**PK15300  
(PK150300A)**

MODEL	HP / KW	60HZ l/min/CFM	50HZ	R.P.M. 60HZ / 50HZ	NO.	WORK kg/cm <sup>2</sup> /psi	MAX kg/cm <sup>2</sup> /psi	l/Gal.	kg/Lbs.	cm	OLD MODEL
<b>PK190</b>	1.0 / 0.75	185/ 6.5	160/ 5.6	980/830	2	8/115	10/150	88 / 23	84 / 184	106x49x85	<b>PK1090A</b>
<b>PK2100</b>	2.0 / 1.50	300/ 10.5	255/ 9.0	980/830	2	8/115	10/150	95 / 25	97 / 213	117x49x85	<b>PK20100A</b>
<b>PK3120</b>	3.0 / 2.20	430/ 15.0	390/ 13.0	900/770	3	8/115	10/150	110 / 30	115 / 253	132x53x96	<b>PK30120A</b>
<b>PK4120</b>	4.0 / 3.00	570/ 20.0	480/ 17.0	950/800	2	8/115	10/150	110 / 30	144 / 316	132x53x96	<b>PK40120A</b>
<b>PK5160</b>	5.0 / 3.75	750/ 26.0	635/ 22.5	830/700	3	8/115	10/150	155 / 40	199 / 437	155x53x106	<b>PK50160A</b>
<b>PK7250A</b>	7.5 / 5.60	1120/ 40.0	940/ 33.2	890/750	2	8/115	10/150	228 / 60	301 / 662	161x70x115	<b>PK75250A</b>
<b>PK10300</b>	10 / 7.50	1550/ 55.0	1300/ 46.0	820/690	3	8/115	10/150	304 / 80	362 / 796	191x76x121	<b>PK100300A</b>
<b>PK15300</b>	15 / 11.2	2000/ 71.0	2000/ 71.0	820/820	4	8/115	10/150	304 / 80	415 / 915	191x75x142	<b>PK150300A</b>
<b>PK20300</b>	20 / 15.0	3000/106.0	2500/ 88.0	870/740	3	8/115	10/150	304 / 80	556/1223	191x76x142	<b>PK200300A</b>
<b>PK30500</b>	30 / 22.0	3800/134.0	3220/114.0	870/740	4	8/115	10/150	475/125	651/1432	201x84x144	<b>PK300500A</b>

● Semi-Auto type is to add "U" in no. eg. **PUK5160** is semi-auto.

● Tank cap. is optional at customers request.