

# PUMA®

## AIR CENTER

World Brand  
Energy Value



MODEL	HP	KW	l/min/CFM	R.P.M	NO.	Kg/Cm /psi	Kg/Cm /psi	l/Gal.	Kg
XN2025	2	7.5	174/6.1	2850	1	8/115	10/142	25/6.9	30
XN2050	2	7.5	174/6.1	2850	1	8/115	10/142	46/12.1	37
XN20100	2	7.5	174/6.1	2850	1	8/115	10/142	95/25	59

\* Also available in 50 & 100 litres tank capacity



PUMA products reliable quality



### SHIMATO AIR CENTER

#102, Armenian Street, Chennai - 600 001.  
Phone: +91-44-2522 3473 / 2522 7305  
Fax: +91-44-2522 7954  
Email: info@shimato.in  
Website: www.shimato.in

Sold & Serviced by:



**XN2025**

Usage:  
Suitable for performance of operation at home, indoor and outdoor, it is so versatile and portable that it makes the operations of refurbishing, nail punching, finishing and maintenance very convenient

# PUMA®

## AIR CENTER



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.

### PE/PUE Series

BELI-DRIVE SINGLE STAGE

Supplied with  
World Class  
TOSHIBA-TECO  
Motors



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

MODEL	HP	KW	l/min/CFM	R.P.M	NO.	WORK Kg/cm <sup>2</sup> /psi	MAX Kg/cm <sup>2</sup> /psi	l/Gal.	Kg/Ltr	mm	REMARK
PE0240	1/4	0.37	100/3.5	1290	1	8/115	10/142	30/7.9	37/7.9	37/81	67 x 32 x 56
PE1060	1	0.75	181/6.3	985	2	8/115	10/142	58/15	71/156	71/156	103 x 64 x 75
PE2090	2	1.50	216/7.6	1150	2	8/115	10/142	88/23	91/200	91/200	106 x 49 x 85
PE30100	3	2.20	351/12.4	1150	2	8/115	10/142	95/25	98/215	98/215	117 x 49 x 85
PE50120	5	3.75	646/22.8	1071	2	8/115	10/142	110/29	155/341	155/341	132 x 53 x 96
PE75160	7.5	5.50	969/34.2	1071	3	8/115	10/142	155/41	220/484	220/484	155 x 58 x 106
PE100250	10	7.50	1211/42.8	964	2	8/115	10/142	228/60	311/684	311/684	161 x 70 x 115
PE150300	15	11.2	1678/59.3	890	3	8/115	10/142	304/80	408/897	408/897	191 x 76 x 121
PE200300	20	15.0	2323/82.1	685	3	8/115	10/142	304/80	556/1223	556/1223	191 x 76 x 142
PE300500	30	22.0	3400/120	850	6	8/115	10/142	456/120	651/1432	651/1432	201 x 80 x 145

### TE/TUE Series

BELI-DRIVE TWO STAGE



Features:  
Special high pressure design, safety, sturdy structure for durability. Availability of special auxiliary cylinder can further enhance compression efficiency



Usage:  
Suitable for use in factories, auto maintenance plant, tire stores and special high pressure supply system.

MODEL	HP	KW	l/min/CFM	R.P.M	NO.	WORK Kg/cm <sup>2</sup> /psi	MAX Kg/cm <sup>2</sup> /psi	l/Gal.	Kg/Ltr	mm	REMARK
TE50160	5	3.75	428/15.1	1423	2	12/171	16/228	155/41	170/374	155 x 58 x 106	
TE75250	7.5	5.50	718/25.4	1190	3	12/171	16/228	228/60	261/574	160 x 70 x 115	
TE100300	10	7.50	835/29.5	1330	2	12/171	16/228	304/80	332/730	191 x 76 x 121	
TE150300	15	11.2	111/39.5	890	3	12/171	16/228	304/80	364/800	191 x 76 x 121	
TE200300	20	15.2	1582/55.9	700	3	12/171	16/228	304/80	530/1166	191 x 76 x 142	
TE75250	30	22.0	2540/90.0	616	4	12/171	16/228	456/120	651/1432	201 x 80 x 145	