

PK, PUK Series

PUMA® gives you Reliability and Durability whenever you need compressed air

Features :

The new single body valve design increases compression efficiency and makes maintenance very convenient. With multi-blade heat dissipating fan and forced cooling, the heat dissipating system is considered the best among its class.

Usage :

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



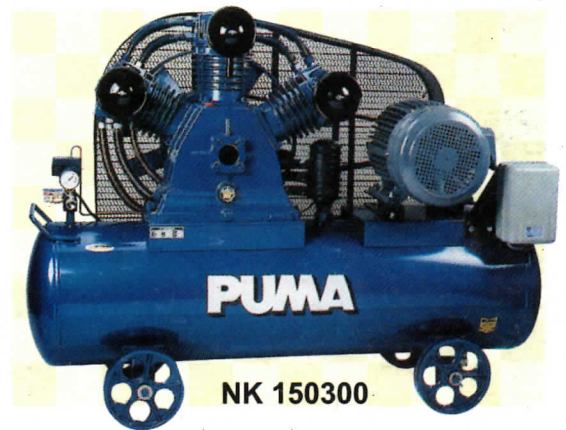
ISO-9002



Class-A



GUARANTEE :
Spare parts easily available all over Indonesia



MODEL	HP	KW	AIR 1/min/CFM	R.P.M.	NO.	MAX Kg/cm ² /psi	WORK Kg/cm ² /psi	AIR 1L /Gal.	Kg/Lbs.	cm
-------	----	----	------------------	--------	-----	--------------------------------	---------------------------------	-----------------	---------	----

PK / PUK0140	1/4	0.18	56/2.0	720	1	10/142	8/115	40/11	35/77	67x32x56
PK / PUK0260	1/2	0.37	105/3.7	573	2	10/142	8/115	60/16	64/140	103x46x75
PK / PUK1090	1	0.75	185/8.5	983	2	10/142	8/115	90/24	84/184	106x49x85
PK / PUK20100	2	1.50	300/10.6	983	2	10/142	8/115	100/26	97/213	117x49x85
PK / PUK30120	3	2.20	465/16.4	771	2	10/142	8/115	120/32	144/316	132x53x96
PK / PUK50160	5	3.75	751/26.5	830	3	10/142	8/115	160/42	199/437	155x58x106
PK / PUK75250	7.5	5.60	1118/39.5	890	2	10/142	8/115	250/66	301/662	161x70x115
PK / PUK100300	10	7.50	1538/54.3	816	3	10/142	8/115	300/79	362/796	191x76x121
NK / NUK150300	15	11.2	2198/77.6	648	3	10/142	8/115	300/79	534/1174	191x76x142
PK200300	20	15.0	3000/106	750	6	10/142	8/115	300/79	425/995	191x76x142
PK300500	30	22.0	3805/134	950	6	10/142	8/115	500/132	651/1432	201x80x145

• PK and NK in above table are Automatic types with pressure switch
• PUK and NUK are Semi-Automatic types

• The manufacturer reserves the right to alter above specifications without prior notice to customers, for the purpose of continuous improvement of the products.

Features :

Special high pressure design and safety feature are for durability and reliability. Availability of special auxiliary cylinder further enhances compression efficiency.



Usage :

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



TK 50250



AC-1010



GE 75250

New Model



TK 150300



AE-0710



OF-1030

MODEL	HP - KW	1/min/CFM	R.P.M.	NO.	MAX Kg/cm ² /psi	WORK Kg/cm ² /psi	AIR 1L /Gal.	Kg/Lbs.	cm
-------	---------	-----------	--------	-----	--------------------------------	---------------------------------	-----------------	---------	----

TK / TUK30160	3 2.20	304/10.7	1010	2	16/228	12/171	160/42	170/374	155x58x106
TK / TUK50250	5 3.75	578/20.4	960	3	16/228	12/171	250/66	261/574	160x70x115
TK / TUK75300	7.5 5.60	745/26.3	1185	2	16/228	12/171	300/79	332/730	191x76x121
TK / TUK100300	10 7.50	1090/38.5	870	3	16/228	12/171	300/79	364/800	191x76x121
TK / TUK150300	15 11.2	1560/55.1	690	3	16/228	12/171	300/79	530/1166	191x76x142
TK / TUK300500	30 22.0	3000/106	770	4	16/228	12/171	500/132	651/1432	201x80x145
AC - 1010	1 0.75	105/3.7	1450	1	10/142	8/115	10/2.6	23/51	39x35x68
AE - 0710	0.75 0.55	84/3.0	1450	1	10/142	8/115	10/2.6	20/43	39x35x68
OF-1030	2 1.5	145/5.2	1468	1	10/142	8/115	30/8	30/66	45x45x68

- TK : Automatic types with pressure switch.
- TUK : Semi-Automatic types
- AC & AE : Portable types & direct coupled
- OF : Oil-Less types for Hospital & Dental Clinic (Smaller HP and air tank also available)
- The manufacturer reserves the right to alter above specifications without prior notice to customers, for the purpose of continuous improvement of the products.

WINDSTAR® Air Dryers solve all your water problems in compressed air !

- Built-in after coolers offer real Dry Air and are suitable for wet and warm tropical climates.
- Refrigerating compressors used are reliable and for heavy duty use.



MODELS	D50AC	D75AC	D100AC	D150AC	D200AC	D300AC	D400AC	D500AC	D600AC
RECOMMENDED COMPRESSOR HP	5	7.5	10	15	20	30	40	50	60
HANDLING AIR VOLUME(M3/Min)	0.6	0.9	1.1	1.7	2.4	3.6	5	6.1	7.3
SCFM	22	33	40	60	85	127	173	219	258
WORKING PRESSURE	2/10kg/cm ² (Higher Pressure Available On Request)								
PRESSURE DEW POINT	1.70 °C (35 °F)								
COOLANT	FR 22								
POWER SOURCE	AC220V/1HP/50HZ (Other Voltage Available On Request)								
AIR ADAPTOR DIAMETER	3/4"	3/4"	3/4"	1"	1 1/4"	1 1/2"	1 1/2"	2"	2"