

AIR COMPRESSORS

PETROL / DIESEL DRIVEN TWO STAGE

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.
 - * Solve your problem at area without electricity. (Construction Site, Highway Construction, Tyre Problem)
 - * Special design engine base to lower vibration.
 - * Compact and easy delivery.



MODEL	CT50-160G	CT50-250G	GT55-160G	GT55-250G	
HP	5.5	5.5	5.5	5.5	
Working Pressure (KG / BAR)	14	14	14	14	
Displacement (L/min, cfm)	392 / 13.8	392 / 13.8	330 / 11.65	330 / 11.65	
R.P.M	650	650	1030	1030	
Tank Capacity (Litre)	156	228	160	228	
Dimension (cm)	154 x 57 x 106	150 x 60 x 104	116 x 54 x 105	150 x 58 x 108	
Net Weight (kgs)	167	212	174	229	
Petrol Engine Type Model	ROBIN EY-20 OR HONDA GX 160				

VERTICAL BELT-DRIVE TWO STAGE

World Brand Energy Valve

ISO-9001 (€ (!!) 😘 🗱









* Suitable for use in factories, automatic systems, auto service, finidhing and any works requiring compressed air. Minimum space require and Easy to use.

PUMA:

MODEL	CT50-160V	CT75-250V	TK50-250V	TK75-250V
HP	5	7.5	5	7.5
Working Pressure (KG / BAR)	12	12	12	12
Displacement (L/min, cfm)	585 / 21	880 / 31	485 / 17.13	630 / 22.25
R.P.M	970	880	800	1000
Tank Capacity (Litre)	228	228	228	228
Dimension (cm)	98 x 78 x 148	115 x 78 x 160	98 x 78 x 148	115 x 78 x 160
Net Weight (kgs)	247	327	257	317