

**TRUECOMP**  
**COMPRESSOR**

*Built for Reliability*

# NEXT GENERATION AIR COMPRESSOR



**Also  
Available in  
1000CFM**

**BOREWELL | MINING | CONSTRUCTION APPLICATION**

# Technology That Make Next Generation

## Diesel Portable

### Technical

COMPRESSOR	Unit	DB330	DC580	DM500	DM500D	DS470	DR550	DS550
<b>General</b>								
Free Air Delivery	CFM	330	580	500	500	470	550	550
Normal Working Pressure	PSI	100	125	185	125-185	220	200	220
Fuel Tank	Litres	100	210	210	210	210	210	210
<b>Engine</b>								
Engine Make	-	88	Ashok Leyland					
Rated Engine Power	HP		170	170	170	188	205	220
<b>Dimension and Others</b>								
Overall Dimension with Trolley	LxWxH(mm)	3430x1660x1800	4050 x 1800 x 2100					
Overall Dimension without Trolley (Skid/ Rig)	LxWxH(mm)	2300x1200x1170	2857x1420x1600			--	2857x1420x1600	
Working weight of the Package with Trolley	Kg	1550	2524			2571	2671	
Working weight of the Package (Skid/ Rig)	Kg	1200	1967			--	2115	
Mounting Type	Mounting							
Application		Mining/ Sandblasting			Mining		Construction/ Water Well/Mining	

COMPRESSOR	Unit	DS575	DH600	DR750	DX650	DV850-290	DV1000
<b>General</b>							
Free Air Delivery	CFM	575	600	750	650	850	1000
Normal Working Pressure	PSI	225	250	200	320	250-290	300
Fuel Tank	Litres	--	210	--	--	--	--
<b>Engine</b>							
Engine Make	-	Ashok Leyland					
Rated Engine Power	HP	220	220	280	320	320	380
<b>Dimension and Others</b>							
Overall Dimension with Trolley	LxWxH(mm)	--	4050x1900x2200			--	
Overall Dimension without Trolley (Skid/ Rig)	LxWxH(mm)	2857x1420x1600	2857x1420x1650	3280x1570x1780	3387x1564x1846		
Working weight of the Package with Trolley	Kg	--	2874			--	
Working weight of the Package (Skid/ Rig)	Kg	2094	2500	3500	3900		
Mounting Type	Mounting	Skid	Trolley/Skid	Skid	Skid		
Application		Construction/ Water Well/Mining			Water Well		

### Silent Features & Benefits :



Service Ball Valves



Zero Maintenance Battery



Precleaner



Emergency Stop



Next Generation Regulatory system.



Safety First

# Some Sense...

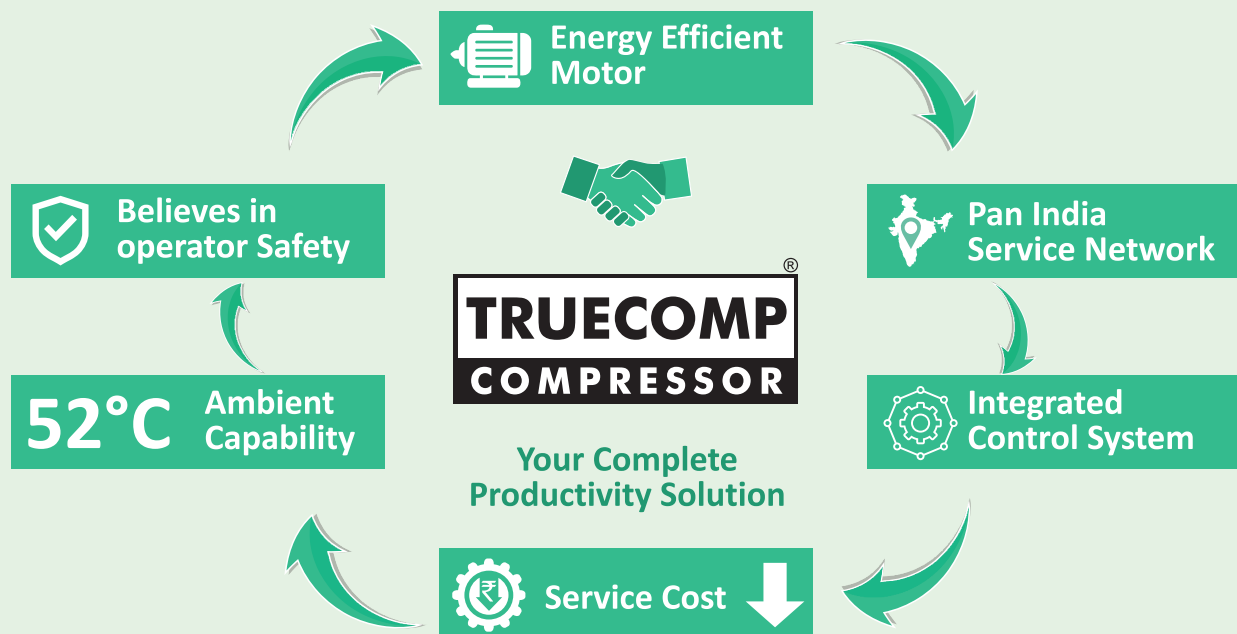
## Air Compressor...

**Electric Portable**

### Specification

COMPRESSOR	UNIT OF MEASURE	SPECIFICATIONS				
Model		EC320	EC475	EC415	EL400	ER425
<b>GENERAL</b>						
Free Air Delivery	CFM	320	475	400	400	425
Normal Working Pressure	PSI	125	100	125	150	185
Maximum Ambient Temperature	°C	52				
Air Outlet Valve Without Trolley	Nos/Inch	1 x 1.1/2" & 2 x 3/4"				
<b>MOTOR</b>						
Capacity	KW	55	75	75	75	90
Operating Voltage( +/- 10%)	V	400	400	400	400	400
Frequency	Hz	50	50	50	50	50
Ingress Protection	IP	IP55	IP55	IP55	IP55	IP55
Insulation Class	--	F	F	F	F	F
<b>SAFETY</b>						
Emergency Stop	Yes / No	Yes	Yes	Yes	Yes	Yes
High Discharge Air Temperature	Yes / No	Yes	Yes	Yes	Yes	Yes
Hot Surface Protection	Yes / No	Yes	Yes	Yes	Yes	Yes
<b>DIMENSION AND OTHERS</b>						
Overall Dimension With Trolley	L X B X H (mm)	3100x1640x1670	3700 x 1880 x 1700			
Dry weight of the Package with trolley	Kg	1300	1700	1700	1700	2100
Mounting Type	Mounting	Trolley	Trolley	Trolley	Trolley	Trolley

Specifications and equipment subject to change without prior notice. Consult your TrueComp Compressor customer centre for specific information



**TRUECOMP<sup>®</sup>**  
**COMPRESSOR**

*Built for Reliability*



Manufactured & Marketed by

**NAKODA MACHINERY PVT. LTD.**

Corporate Office : 139, 1st Floor, Patil Plaza, Mitra Mandal Chowk, Pune 411009 (Maharashtra, INDIA)

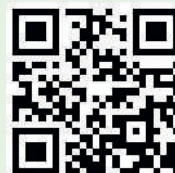
**TRUECOMP COMPRESSOR**

Toll-Free No 18002336388

+91 8956479899 +91 9511903168

sales@truecomp.in www.truecomp.in

@truecompressor Truecomp Truecomp



Authorised Dealer