

OJUS VAYU Air Compressors 206 X / 215 ML / 215 X



- Suitable for 4.5" and 6.0" (shallow depths) waterwell drilling
- Running gear and excavator-mounted for construction & mining applications

	Vayu 206 X	Vayu 215 ML	Vayu 215 X
Air Flow - (Max Flushing) CFM	550	580	620
Drilling Pressure - PSI	200	200 / 230	210 / 230
Prime Mover	Ashok Leyland 206 HP @ 1800 RPM	Ashok Leyland 215 HP @2000 RPM	Ashok Leyland 215 HP @2000 RPM
Dimensions (Skid Pack) : L x H x W - MM	2978 x 1531 x 1410		

Ojus Power and Technologies Private Limited

Corporate Office: 2/1, JC Industrial Estate, Yelachenahalli,
Kanakapura Road, Bangalore 560062 Phone: 097400 07700
www.ojuspowers.com



**Built for performance
and reliability.**



OJUS VAYU Air Compressors

Air compressors engineered to overcome most application challenges

Engineered to enhance productivity and fuel efficiency

Proven reliability

OJUS VAYU Air Compressors Geo Sense Series



- Automatically and seamlessly adjusts the drilling pressure to maintain optimum bailing velocity for varying geographic and depth requirements
- Maintains penetration rate throughout the drilling cycle
- Can be changed to conventional two-pressure settings by a single valve operation
- Hydrostatic fan drive reduces average fan power consumption by 50% to enhance fuel efficiency
- Real time performance monitoring through "OJUS Live " Mobile App

	Vayu 451 XM - P2 - Geo Sense	Vayu 536 XH - P2 - Geo Sense
Air Flow - (Max Flushing) CFM	1250	1350
Drilling Pressure - PSI	330 – 375 (Seamless)	350 – 425 (Seamless)
Drilling RPM	1450 – 1550 (Adjustable)	1550 – 1700 (Adjustable)
Prime Mover	Volvo 1343 VE 451 HP @1800 RPM	Volvo 1345 VE 536 HP @1800 RPM
Dimensions: L X H - Box - MM	4245 X 2016	4245 X 2016
Dimension : W - Box - (Front) -MM	1586	1586
Dimension : W - Box (Rear) - MM	1800	1800

OJUS VAYU Air Compressors 680 XX



- Most powerful and largest compressor introduced in India market
- Ideally suited for larger diameter and higher depth drilling
- Three drilling pressure modes that optimize the compressor performance during starting, middle and final stages of drilling
- Hydrostatic fan drive reduces average fan power consumption by 50% to enhance fuel efficiency
- Real time performance monitoring through "OJUS Live " Mobile App

	Vayu 680 XX
Air Flow - (Max Flushing) CFM	1600
Drilling Pressures – PSI	375 / 400
Drilling Pressure - High Water Yield - PSI	450
Prime Mover	Volvo 1642 VE 680 HP @1800 RPM
Dimensions: L X H - Box - MM	4485 X 2016
Dimension : W - Box - (Front) -MM	1695
Dimension : W - Box (Rear) - MM	2188