

UP6S 11-22 kW Oil-Flooded Rotary Screw Compressors with Integrated Air System

Offering the same reliability you've come to expect, the well-equipped Ingersoll Rand UP6S Series has now raised the bar in functionality, performance upgrades and improved intelligence. We have designed a complete air solution that captures more information and puts more control into your hands. And with the optional Total Air System (TAS) included, you'll get clean, dry air in a cost-effective single package.

Features

- Enhanced Reliability: With a long-life TEFC Tri-Voltage (208-230/460 V) motor, NEMA[®] 4 enclosure and a Power Outage Restart Option (PORO), the UP6S Series operates reliably and safely, even in harsh conditions
- Efficient Operation: Poly-V belt premium drive system applies patented automatic tensioning to eliminate belt stretch and increase air output
- Total Air System (TAS): Clean, dry air in a single package that minimizes installation costs, space and features improved ISO air quality
- Leak-free Design: V-Shield Technology provides a totally integrated, leak-free design featuring PTFE stainless steel braided oil hoses and O-ring face seals
- Intelligent Control: Xe-70M programmable controller delivers increased control functionality through an intuitive user interface with large navigation buttons
- Improved Work Environment: Whisper-quiet operation as low as 67 dBA allows for installation closer to point of use, reducing costs and ensuring a better, safer work environment





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