Continue



Sullair 375H Portable CompressorSullair 375HThe Sullair 375HTh option is 2-wheel, single axle. Enclosure is made of durable powder coated Galvanneal sheet metal with composite end caps. Other features include independent rubber torsion suspension, wheel bearing grease fittings, and a lockable curbside instrument panel. The compressors feature a pneumatic inlet valve and 0 to 100% capacity controlSullair 375H Features Trailer CompressorRotary screw compressorRemovable modular canopyE-Z lube axleLarge tool box compartmentWeather proof instrument panelSSAM- Shutdown System and Annunciation ModuleBattery disconnect switchIdle warm-up valveEmergency stopRocker type start switchProtective shutdown switchesFuel/Water separatorThree-Stage air filters0-100% capacity controlPneumatic inlet valveAWF Compressor FluidWide trackDurable powder coat finishGalvanneal sheet metalRecessed tail lightsRear bumper375H Optional FeaturesAftercoolerAir filter maintenance indicatorsBall hitchBlock heaterBrakesCold weather starting aidEther starting aid (John Deere) Filtration for instrument quality air Fuel level gauge Gauge package (Caterpillar) Hose reels, single and dual Mechanical parking brakes Spark arrestor Special paint Tachometer (Caterpillar) Sullair Portable Compressors Features Robust Sullair Air- End with five years warranty Portable compressors up to 425 cfm can be towed on the highwaySullair portables are powered by caterpillar and John Deere diesel enginesSullair portables are manufactured in Michigan USAEase of use control switched on all dual pressure modelsSilenced noise level 76 dBA @ 7 metersWeather proof instrument panel Technical Specifications Model375HCapacity (cfm)375Capacity (m3/min)10.6Rated Pressure (psig)150Engine MakeCAT C4.4Engine Power (bhp)130Approx Weight (kg)2000 RDHL Construction & Rental Dryers 20252Pages 400HH DESIGNED TO GET THE JOB DONE Sullair 375 Series portable air compressors are ready to hit the ground running for a variety of jobsite applications. Crafted for enhanced usability and serviceability, the 375 compressor family has multiple unitsincluding the award-winning 400HH featuring air pressures up to 200psi. Compact design Easy pressure change Extended runtime Available with your choice of a reliable Caterpillar or Perkins engine! Models vary by region. Please contact your Sullair sales representative for more details. Multiple Engine Options Caterpillar C4.4 (T4F) Perkins 1204F (T4F) Compact Design Easier towing to and from the job site or at the yard Easy Pressure Change Select models shift from low to high pressure with the turn of a switch Quiet Operation 74 decibels at 23 feet operating at full load Extended Runtime Oversized 65 gallon tank Up to 10 hours of runtime at full load compared to previous models Easy Service and Maintenance Swing doors with slam latches to ensure doors stay open Easy access to key components including: Cooler; aftercooler (if equipped) Compressor fluid and air filters Engine filters Battery and battery disconnect Legendary Sullair 16-Series Air End Low Fuel Shutdown Discharge Temperature Sensor Electric Brakes LED Tail Lights LED Turn Lights Clearance Lights Sullair AWF All Weather Fluid Factory Fill Lubricant Cold weather package Jack caster with wheels Mechanical parking brake Single or dual hose reels Aftercooled and filtered Actual Delivery cfm (m/min): 375 (10.6) Rated Pressure Range min/max (bar): 80 (5.5) / 175 (12.1) Fuel Consumption Full Load gal/h (l/h): 5.9 (22.3) Maximum Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (T4F) Operating Speed rpm: 2100 Available Power bhp (kW): 122 (91) Displacement in/l: 269 (4.4) Cooling System Capacity gal (l): 5. (8) Fuel Tank Capacity gal (l): 5. (8) Fuel Tank Capacity gal (l): 6.5 (246) Electrical System Voltage: 12 Battery Rating CCA: 1125 DEF Consumption % of Fuel: 2.3% DEF Capacity gal (l): 5. (19) Service Valves No. & (Size): 2 (") Compressor Oil Capacity gal (l): 8 (30) Actual Delivery cfm (m/min): 400 (11.3) Rated Pressure psig (bar): 205 (4.4) Cooling System Capacity gal (l): 6.5 (246) Electrical System Voltage: 12 Buttery Rating CeA: 1125 DEF Consumption Work and Capacity gal (l): 8 (30) Actual Delivery cfm (m/min): 400 (11.3) Rated Pressure psig (bar): 200 (13.8) Pressure Range min/max (bar): 80 (5.5) / 225 (15.5) Fuel Consumption Full Load gal/h (l/h): 7.4 (28) Maximum Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (14F) Operating Speed rpm: 1900 Available Power bhp (kW): 157 (117) Displacement in/l: 269 (4.4) Cooling System Capacity gal (l): 65 (246) Electrical System Voltage: 12 Battery Rating CCA: 1125 DEF Consumption % of Fuel: 2.3% DEF Capacity gal (l): 5 (19) Service Valves No. & (Size): 1 (1 ") Compressor Oil Capacity gal (l): 8 (30) Actual Delivery cfm (m/min): 425 (112) Rated Pressure psig (bar): 150 (10.3) Pressure Range min/max (bar): 80 (5.5) / 175 (12.1) Fuel Consumption Full Load gal/h (l/h): 7.7 (29.1) Maximum Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (14F) Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (14F) Operating CA: 1125 DEF Consumption Full Load gal/h (l/h): 7.7 (29.1) Maximum Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (14F) Operating CA: 1125 DEF Consumption Full Load gal/h (l/h): 7.7 (29.1) Maximum Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (14F) Operating CA: 1125 DEF Consumption Full Load gal/h (l/h): 7.7 (29.1) Maximum Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (14F) Operating CA: 1125 DEF Consumption Full Load gal/h (l/h): 7.7 (29.1) Maximum Operating Altitude ft (m): 9000 (2743) Makes & Models: CAT C4.4 & Perkins 1204F (14F) Operating CA: 1125 DEF Consumption Full Load gal/h (l/h): 7.7 (29.1) Maximum Operating CA: 1125 DEF Consumption Full Load gal/h (l Speed rpm: 2100 Available Power bhp (kW): 157 (117) Displacement in/l: 269 (4.4) Cooling System Capacity gal (l): 6.9 (26) Engine Oil Capacity gal (l): 6.9 (26) Engine Oil Capacity gal (l): 5 (19) Service Valves No. & (Size): 2 (") Compressor Oil Capacity gal (l): 8 (30) Working weight lbs (kg): 4840 (2195) Dry weight lbs (kg): 4200 (1905) Length in (mm): 76 (1921) Track Width in (mm): 78 (1921) Track Width in (mm) (2092) Dry weight lbs (kg): 3970 (1801) Length in (mm): 101 (2577) Width in (mm): 59 (1506) Height in (mm): 59 (1506) Height in (mm): 64 (1619) Sullair 375H Portable Compressor Gullair 375H rotary screw portable air compressor Gullair 375H rotary doors for easy maintenance. Powered by either a John Deere or Caterpillar Tier 3 emissions compliant engine. Mounting option is 2-wheel, single axle. Enclosure is made of durable powder coated Galvanneal sheet metal with composite end caps. Other features include independent rubber torsion suspension, wheel bearing grease fittings, and a lockable curbside instrument panel. The compressors feature a pneumatic inlet valve and 0 to 100% capacity controlSullair 375H Features Trailer CompressorRemovable modular canopyE-Z lube axleLarge tool box compartmentWeather proof instrument panelSAM- Shutdown System and Annunciation ModuleBattery disconnect switchIdle warm-up valveEmergency stopRocker type start switchProtective shutdown switchesFuel/Water separatorThree-Stage air filters0-100% capacity controlPneumatic inlet valveAWF Compressor FluidWide trackDurable powder coat finishGalvanneal sheet metalRecessed tail lightsRear bumper375H Optional FeaturesAftercoolerAir filter maintenance indicatorsBall hitchBlock heaterBrakesCold weather starting aid (John Deere) Filtration for instrument quality airFuel level gaugeGauge package (Caterpillar) Hose reels, single and dualMechanical parking brakesSpark arrestorSpecial paintTachometer (Caterpillar) Sullair Portable Compressors FeaturesRobust Sullair Air- End with five years warrantyPortable compressors up to 425 cfm can be towed on the highwaySullair portables are manufactured in Michigan USAEase of use control switched on all dual pressure modelsSilenced noise level 76 dBA @ 7 metersWeather proof instrument panel Technical Specifications Model375HCapacity (cfm)375Capacity (m3/min)10.6Rated Pressure (psig)150Engine MakeCAT C4.4Engine Power (bhp)130Approx Weight (kg)2000

Sullair 375 price. Sullair Is-10 specifications. Sullair 375 compressor fuel consumption. Sullair 375 cfm air compressor specs. Sullivan 375 air compressor specs. Sullair 375 compressor. Airpress hl 375-100.
Sullair 375h.