

# HP375

Powered by a Cummins engine, and introducing proprietary Doosan airends backed with over five years of design development and validation, over 140 years of air excellence and a substantial investment in the latest machinery, we can ensure a market leading product that will deliver on performance, productivity and profitability. The HP375WCU T2 delivers heavy-duty dependability, new enhanced features such as an enhanced customer interface, and increased performance.



Free Air Delivery  
**10.6 m<sup>3</sup>/min (375 cfm)**

Pressure  
**10.3 bar (150 psi)**

## Specifications

---

### Compressor

Free Air Delivery - m <sup>3</sup> /min (cfm)	10.6 (375)
Rated Operating Pressure - bar (psig)	10.3 (150)
Fuel Tank capacity - L	239

### Engine

Make/Model	Cummins B3.9
Emissions Level	Tier 2
Number of Cylinders	4
Rated Speed – rpm	2200
Power - kW (hp)	93.3 (125)
Electrical – volts	12

---

## Dimensions With Running Gear

Length fixed towbar - mm	3874
Length min/max adjustable towbar - mm	
Width - mm	1984
Height - mm	1727
Tire Size	ST225/75R15
Shipping Weight – w/o fuel – kg	1778
Working Weight – w fuel – kg	1982

---

## Less Running Gear

Length – mm	2426
Width - mm	1468
Height - mm	1450
Shipping Weight – w/o fuel – kg	1608
Working Weight – w fuel – kg	1812

---

