



SULLAIR
375-425



INTRODUCING A WHOLE **NEW CLASS** OF SULLAIR PORTABLE AIR POWER

Stacked with upgrades, same rock-solid build. The next generation Sullair 375-425 series has arrived.

Hitachi Global Air Power Australia

HITACHI  SULLAIR  CHAMPION

hitachiglobalairpower.au

T 1300 266 773



THE 375-425 SERIES

Re-engineered for bigger things. The new Sullair 375-425 series has landed – stacked with new features under the hood.

Backed by decades of compressor expertise, and now powered by a reliable Cummins engine. The powder-coated Galvannealed steel enclosure offers outstanding corrosion resistance and longterm durability, available in both single-axle (2 wheel) and skid-mounted configurations for maximum flexibility.

With enhanced safety features, easier servicing access, and the same rock-solid build you know and trust.

Built for the tough Australian conditions, it's ready to work as hard as you do.

Features

Accessible and Safe Servicing

Lift-up doors, clear service access points to all major components, external drains, and safety features like guarding over all moving parts and lagging on hot components make routine maintenance safe, fast, and clean.

Enhanced Towing Safety

Locally designed and built running gear, fully RVSA-compliant and equipped with electric brakes for enhanced towing stability and safety.

Fully Bunded Base

110% Fully bunded base with external drains supports safe, clean and environmentally responsible servicing.

External Exhaust

Now with an external exhaust for improved safety and efficiency.

Electronic Control Panel (IoT Ready)

Modern digital control panel delivers advanced diagnostics, remote monitoring capability, and an improved user interface - now with manual mode for fixed-speed operation.

9% more fuel efficient at full load

Now with 9% greater efficiency compared to the previous 375/425 model.

Cummins Engine Upgrade

Now powered by a reliable, high-performance Cummins engine.

Remote Fuel Port

New remote fuel port allows you to connect to an external fuel tank for longer runtimes with less interruptions.

Dual Pressure Options

Flexible pressure options at the flick of a switch.

Available in Skid Mount (DLQ)

Now also available in both single axle 2-wheel (DPQ) or skid-mounted (DLQ) configurations for added installation flexibility. Featuring a certified central lifting bale and tie-down points for secure transportation and easy integration.



Technical specifications

MODEL	MAX PRESSURE		CAPACITY		ENGINE POWER		APPROX WEIGHT kg	AIR OUTLET SIZE	DIMENSIONS L x W x H (mm)
	PSI	BAR	M ³ /Min	CFM	kW	HP			
375 HHA DPQ	200	13.8	10.6	375	112	150	2650	1x1/2" 1x3/4" 1x2"	4042 x 1938 x 2334
375 HHA DLQ	200	13.8	10.6	375	112	150	2294	1x1/2" 1x3/4" 1x2"	2769 x 1553 x 1804
425 HA DPQ	150	10.3	12	425	112	150	2650	1x1/2" 1x3/4" 1x2"	4042 x 1938 x 2334
425 HA DLQ	150	10.3	12	425	112	150	2294	1x1/2" 1x3/4" 1x2"	2769 x 1553 x 1804

Contact the team →