

CAPS CR22D SHOVEL/ DRAG-LINE AIR COMPRESSOR

PURPOSE-DESIGNED FOR AUSTRALIAN MINING CLIENTS

You asked, we listened. Working closely with CAPS engineering division, our renowned European supplier has designed a shovel/drag line compressor without the standard fault points.

The brand new CAPS CR22D shovel compressor brings a package with simple analogue controls, with the smarts hidden away in a sealed independent electrical control panel. It is sized to suit any shovel and is easy to operate and service.



→ **BUILT TOUGH: DIRECT DRIVE 1:1 AIREND, ANALOGUE CONTROLLER & HEAVY DUTY MOUNTS**

With no belts or electronic controllers, we have intentionally removed the sources of weaknesses typical to a shovel environment. Along with heavy duty mounts, you can rest assured that these units can handle rough machine movements.

→ **EXCEPTIONAL COOLING & FILTRATION**

Often operating in hot and dusty environments, these units have been purpose-designed with an oversized fan and top mounted cooler as well as heavy duty internal and external dust filters to handle even the harshest environmental conditions.

TECHNICAL SPECIFICATIONS

Model	Nominal Power	Capacity		Operating Pressure		Weight	Connection Size
	kW	m ³ /min	cfm	bar(g)	psi(g)	Kg	
CR22D-7	22	4.0	141	7.5	110	540	R1"
CR22D-10	22	3.6	127	10	145	540	R1"
CR22D-13	22	3.0	106	13	190	540	R1"

DIMENSIONS

Length	Width	Height
mm		
1300	700	1290

