



ROTARY SCREW AIR COMPRESSORS 2ND GENERATION CAPS BRUMBY



DESIGNED TO PERFORM. ENGINEERED TO LAST.

CAPS Brumby Series Screw Compressors are an ideal choice for a wide range of workshop, industrial and commercial applications.

Named after Australia's strong and resilient brumby horse, the CAPS Brumby is a true workhorse; robust, tough and perfectly adapted to our Australian climate. Mounted on a massive 500 litre (nominal) air receiver provides many benefits; this includes cooler air to improve air quality, extra air storage capacity for spikes in air demand, and longer cycle times to reduce power and wear from frequent stop/starts.

A COMPLETE SOLUTION

Dirt, moisture and oil are everywhere - but they shouldn't be in your compressed air supply! Contaminated compressed air in your system can create problems ranging from the inconvenience and cost of increased downstream maintenance, downtime or increased power consumption through to damaged equipment and end products. CAPS Brumby is a "Complete Solution". This integrated design includes a refrigerated dryer with an electronic controller monitoring key parameters and a filtration package, ensuring the efficient removal of contaminants for clean and dry air.





1 EASY TO OPERATE STANDARD ELECTRONIC CONTROLLER

- OVERSIZED DRYER AND PRE/POST FILTRATION PACKAGE
- MASSIVE 500 LITRE AIR RECEIVER -EN286-1 AND AS1210 COMPLIANT
- 4 LOW SOUND ACOUSTIC ENCLOSURE



- 5 AIR-COOLED DESIGN WITH 43°C AMBIENT CONTINUOUS-DUTY RATING
- 6 EASILY ACCESSIBLE SERVICE COMPONENTS

HIGH EFFICIENCY RELIABLE ASSYMETRIC AIREND

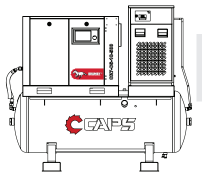
8 ENERGY SAVING IE3, TEFC ELECTRIC MOTOR

PRODUCT SPECIFICATIONS.

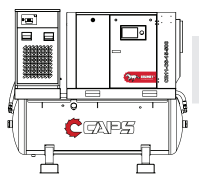
Model	Power	Capacity		Operating Pressure		Tank Size	Air Dryer/ Filter Model
	KW	m3/min	CFM	bar(g)	psi(g)	Litres	All Diyel/ Filter Model
CR5 CS 7 500	5,5	0,77	27	7,5	110	500	HRD40 / GK050 X&Y
CR5 CS 10 500		0,65	23	10	145		
CR5 CS 13 500		0,53	19	13	190		
CR7 CS 7 500	7.5	1,15	41	7.5	110	500	HRD50 / GK0150 X&Y
CR7 CS 10 500		0,95	34	10	145		
CR7 CS 13 500		0,72	25	13	190		
CR11 CS 7 500	11	1,70	60	7,5	110	500	HRD60 / GK0150 X&Y
CR11 CS 10 500		1,40	49	10	145		
CR11 CS 13 500		1,10	39	13	190		
CR15 CS 7 500		2,25	79	7.5	110		HRD60 / GK0150 X&Y
CR15 CS 10 500	15	1,96	69	10	145	500	
CR15 CS 13 500		1,51	53	13	190		

DIMENSIONS

Model	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
CR5 CS 7 500				
CR5 CS 10 500	1,900	710	1,725	494
CR5 CS 13 500				
CR7 CS 7 500				
CR7 CS 10 500	1,900	710	1,725	550
CR7 CS 13 500				
CR11 CS 7 500				
CR11 CS 10 500	1,900	710	1,725	620
CR11 CS 13 500				
CR15 CS 7 500				
CR15 CS 10 500	1,900	710	1,725	652
CR15 CS 13 500				



CR5 - CR7 models air dryer is mounted on right side of package



CR11 - CR15 models air dryer is mounted on left side of package

SERVICE EXCELLENCE.

THE CAPS DIFFERENCE

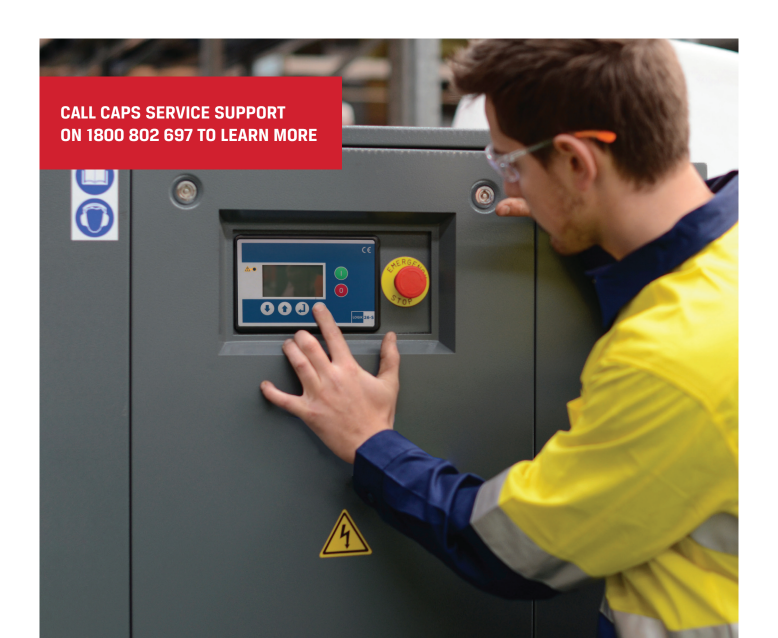
Experience the difference with CAPS' expert industrial equipment servicing. Our **factory-trained technicians** will run a **full diagnostic inspection** on your machine to ensure it keeps running as it should. Using **genuine spare parts** and **model-by-model technical knowledge**, you can rest assured that your machine is in good hands.

BREAKDOWN SUPPORT

Our industry leading breakdown support operates 24 hours a day, 365 days a year. Our technician's combined depth of experience means that we can rapidly find solutions to customers concerns, minimising the effect of delays and downtimes. CAPS invests heavily in a spare parts inventory to ensure there is always a large selection of spares in stock for emergency 24/7 repairs.

OUR FLEXIBLE SERVICE PROGRAMS

The best way to avoid breakdowns is to have your equipment serviced regularly. CAPS flexible service and support programs are designed to minimise equipment faults and unscheduled downtime which can cost you thousands straight off your bottom line.



GET IN TOUCH.

24/7 SUPPORT: 1800 800 878

WEBSITE: CAPS.COM.AU

SHOP: CAPSSHOP.COM.AU **EMAIL:** INFO@CAPS.COM.AU

BRANCH LOCATIONS

PERTH (HEAD OFFICE) | KALGOORLIE | MELBOURNE | SYDNEY NEWCASTLE | ADELAIDE | BRISBANE | MACKAY | DARWIN

SOLVING YOUR AIR AND POWER CHALLENGES.

