

## Solid, simple and smart: Advanced reliability in compressed air-50Hz

DRF151-480 fixed speed oil-injected screw compressor DRF151-340 PM variable speed oil-injected screw compressor







Ceccato's fixed speed screw compressors are designed and built to give you that essential combination of reliability and efficiency. Easy to install, use and service, you can count on the fixed speed DRF151-480 to produce the quality air that keeps your production going.



#### Low operation cost

- Lower energy cost thanks to in-house designed, high-efficiency screw element
- Helps you move toward a green production with lower carbon emission
- Monitor and optimize your compressor remotely with ICONS

#### **Always reliable**

 Reliable operation, even in 46°c
IP55-enclosed drive train for dependable performance in dust and humid conditions

Oil separator
Compression element

- 3 Motor
- 4 Cooling fan
- 5 Air filter





### Easy operation

The intuitive ES4000T controller offers a host of air system management and monitoring options. The touchscreen gives you status updates and service alerts before performance becomes a problem. Servicing your air compressors is just as straightforward and hassle-free. The service panels can be removed quickly for immediate access to all mechanical and electrical components to ensure swift maintenance with minimal downtime.

## **Technical specifications**

#### Air cooled

Madal	Working pressure Motor Power		Capacity		Noise level	Dimension	Weight	Connection	
Model	Мра	kW	hp	l/s	cfm	dB(A)	LxWxH (mm)	kg	Size
DRF220	0.7	160	220	503	1066		2880 x 1754 x 1930	2970	DN80
	0.8			482	1020	78			
	1			443	939				
	0.7		270	607	1285			3450	DN100
DRF270	0.8	200		567	1200	80	3502 x 1754 x 1983		
	1			517	1094				
	0.7		340	755	1599		3502 x 1754 x 1983	3620	DN100
DRF340	0.8	250		713	1511	80			
	1			643	1363				
DRF450	0.8	315	450	871	1847	78	5100 x 2150 x 2250	6350	DN125
	1			804	1704				
DRF480	0.8	355	480	1007	2135	79	5100 x 2150 x 2250	6380	DN125
	1			890	1887				
	0.7	110	150	370	784		2880 x 1754 x 1930	3140	DN80
DRF151	0.8			337	713	78			
	1			312	660				
	0.7	132	180	433	918		2880 x 1754 x 1930	3230	DN80
DRF181	0.8			412	872	78			
	1			378	801				
DRF221	0.7	160	220	515	1091		3502 x 1754 x 1983	3640	DN100
	0.8			483	1024	80			
	1			445	943				
DRF341	0.8		340	705	1495		4800 × 2150 × 2250	5460	DN125
	1	250		656	1391	77			

#### Water cooled

Model	Working pressure Motor Power		Power	Capacity		Noise level	Dimension	Weight	Connection
	Мра	kW	hp	l/s	cfm	dB(A)	LxWxH (mm)	kg	Size
DRF220	0.7		220	503	1066		2880 x 1754 x 1930	2870	DN80
	0.8	160		482	1020	75			
	1			443	939				
	0.7			607	1285				DN100
DRF270	0.8	200	270	567	1200	77	2902 x 1754 x 1983	3240	
	1			517	1094				
	0.7		340	755	1599		2902 x 1754 x 1983	3410	DN100
DRF340	0.8	250		713	1511	77			
	1			643	1363				
DRF450	0.8		450	871	1847	78	5100 x 2150 x 2250	5730	DN125
	1	315		804	1704				
	0.8		480	1007	2135	79	5100 x 2150 x 2250	5760	DN125
DRF480	1	355		890	1887				
	0.7	110	150	370	784		2880 x 1754 x 1930	3040	DN80
DRF151	0.8			337	713	75			
	1			312	660				
	0.7	132	180	433	918		2880 x 1754 x 1930	3130	DN80
DRF181	0.8			412	872	75			
	1			378	801				
DRF221	0.7	160	220	515	1091		2902 x 1754 x 1983	3430	DN100
	0.8			483	1024	77			
	1			445	943				
2252/4	0.8	250	340	705	1495		4800 × 2150 × 5460	5460	
DRF341	1	250		656	1391	77			DN125

Notes:\* Unit performance measured according to ISO 1217, annex C and ISO 2151 latest edition. \* More detail, please contact your local salesforce.





Energy takes up more than 70% of the cost of owning and operating a compressor room. Ceccato's variable speed oil-injected screw compressor, DRF 151-340 PM deliver up to 35% energy savings. That means you can earn back your choice in just one to two years. How's that for a financial no-brainer?





- In-house designed drive train to provides stronger power
- Integrated permanent magnet motor with ultra IE4 efficiency.
- Advanced IoT technology with ICONS built-in, enable your instant monitoring your compressor



.....

 Oil separator 2 Compression element 3 Motor 4 Air filter

5 Inverter

## Revolutionary drive train technology

#### Improved energy efficiency saves you money

- In-house designed PM motor with IE4/IE5 premium efficiency.
- New generation screw elements, with improved efficiency.
- Integrated direct drive transmission for minimal losses.
- Smart inlet valve optimizes the inlet flow and improves efficiency.

#### Increased reliability extends lifetime

- PM motor rated IP55 and IP66, premium protection against dust and water ingress.
- Optimal cooling at all speeds and conditions thanks to oil-cooling principle of the PM motor up to 220 hp.

	In-house designed screw element
2	Direct drive train
3	Smart inlet valve

**Oil cooling motor** 4

#### Air cooled

Model	Working pressure	Motor Power		Capacity		Noise level	Dimension	Weight	Connection
	Мра	kW	hp	l/s	cfm	dB(A)	LxWxH (mm)	kg	Size
DRF220 PM	0.7-1	160	220	127-497	268-1052	78	2880 x 1754 x 1930	2884	DN80
DRF270 PM	0.7-1	200	270	143-590	304-1250	80	3602 x 2104 x 2023	4097	DN100
DRF340 PM	0.7-1	250	340	185-703	392-1490	80	3602 x 2104 x 2023	4267	DN100
000101 014	0.7-0.8	110	150	100-385	212-815	78	2880 x 1754 x 1930	2351	DN80
DRF151 PM	1			98-317	208-671				
	0.7-0.8	132	180	100-450	212-953	78	2880 x 1754 x 1930	2391	DN80
DRF181 PM	1			98-377	208-798				
000001014	0.7-0.8	160	220	98-545	208-1154		3602 x 2104 x 2023	3242	DNIAGO
DRF221 PM	1			97-465	205-985	80			DN100

#### Water cooled

Model	Working pressure	Motor Power		Capacity		Noise level	Dimension	Weight	Connection
	Мра	kW	hp	l/s	cfm	dB(A)	LxWxH (mm)	kg	Size
DRF220 PM	0.7-1	160	220	127-497	268-1052	78	2880 x 1754 x 1930	2779	DN80
DRF270 PM	0.7-1	200	270	143-590	304-1250	80	3602 x 2104 x 2023	3886	DN100
DRF340 PM	0.7-1	250	340	185-703	392-1490	80	3602 x 2104 x 2023	4056	DN100
	0.7-0.8	110	150	100-385	212-815	78	2880 x 1754 x 1930	2246	DN80
DRF151 PM	1			98-317	208-671				
	0.7-0.8		180	100-450	212-953	78	2880 x 1754 x 1930	2286	DN80
DRF181 PM	1	132		98-377	208-798				
	0.7-0.8		220	98-545	208-1154	80	3602 x 2104 x 2023	3033	DUIDO
DRF221 PM	1	160		97-465	205-985				DN100

Notes:\* Unit performance measured according to ISO 1217, annex C and ISO 2151 latest edition. \* More detail, please contact your local salesforce.





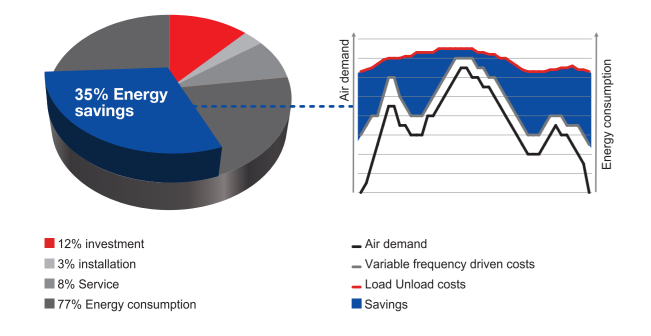


## We protect your efficiency

Energy costs represent about 70% of the total operating cost of your compressor over a 5 year period. That's why reducing the operating cost of a compressed air solution is a major focus. Variable frequency driven compressors can cut the energy bill of your compressor by up to 30%.

## We've got your compressed air covered

Extend the Ceccato reliability and performance throughout your compressed air system.



## Complete your compressed air installation with an ICONS plan



What if your compressor needs service or an immediate intervention? With an ICONS plan, you get an alert from your controller delivered straight to your computer, tablet or smartphone. Wherever you are, you can take immediate action and reduce the risk of downtime and other costs.

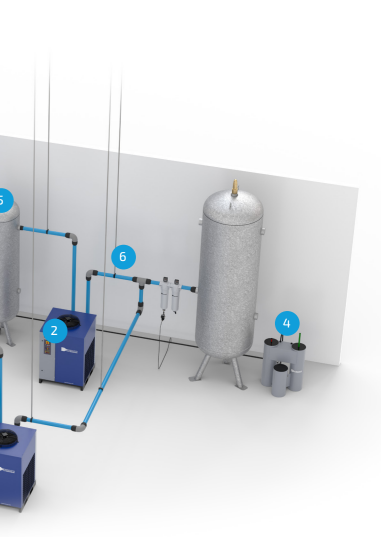


#### Without connectivity











7 Central controller



# Contact your local representative: www.ceccato.com



#### CARE

Care is what service is all about: professional service by knowledgeable people, using high-quality original parts.

#### TRUST

Trust is earned by delivering on our promises of reliable, uninterrupted performance and long equipment lifetime.

#### **EFFICIENCY**

Equipment efficiency is ensured by regular maintenance. Efficiency of the service organization is how Original Parts and Service make the difference.



© March 2023, Ceccato. All rights reserved. All mentioned brands, product names, company names, trademarks and service marks are the properties of their respective owners. Our products are constantly being developed and improved. We thus reserve the right to modify product specifications without prior notice. Pictures are not contractually binding.