

# HIGH PERFORMANCE COMPONENTS MAKE FOR CSM 60-100 AND DRD 60-100 SERIES



### Reliability

- » Designed with 75 years industry experience
- » Careful qualification of components
- » Continuous endurance testing
- » World class branded electricals

## Safety

- » Emergency stop
- » Protection grid
- » Internal and external protection for the electric fan

### Quality assurance

- » High capacity oil/air coolers, perfect air filtration and cooling guarantee less thermal shocks and a longer life
- » ISO9001,ISO14001 quality assurance
- » OHSAS 18001 quality assurance
- » End to end quality testing procedure

#### Easy installation and service

- » Plug and play design
- » No special foundation needed
- » Easy access to all service components
- » Minimum downtime at service intervention







#### Air cooler & oil cooler

Separate oil and air cooler for high-quality cooling. Perfect work at 46° C ambient temperature





#### ES4000T controller

Easy-to-use, graphical touchscreen display with integrated connectivity to optimize and save energy.





## Ceccato's in-house designed element

Guarantee the quality of compressed air and efficient operation





## High efficiency air filter

Low pressure drop, less noise and 99.9% removal efficiency at  $3\mu m$  solid particles







### Integrated fan

Start/stop coordinated by controller in accordance with the oil temperature

## **PRODUCT FEATURES AND OPTIONS**



## >>> Technical data

Model	0		H-		<b>=</b>		<b>•</b>		Ø	М
	Work. pressure	Max pressure	Mo	otor Capacity*		city*	Noise	Weight	Connection	Dimension
	Mpa	Mpa	kW	hp	I/S	cfm	dB(A)±2	KG	G	LxWxH (mm)
	0.7	0.75		60	132	280	72	866	1 1/2	1723x980x1600
CSM60	0.8	0.85	45		127	269				
CSIVIOU	1	1.05	45		118	250				
	1.3	1.3			101	213				
	0.7	0.75	55	75	165	350	76	1221	2	1950x1090x1600
CSM75	0.8	0.85			155	328				
CSIVI75	1	1.05			144	305				
	1.3	1.3			124	263				
	0.7	0.75	75	100	215	456	77	1285	2	1950x1090x1600
CSM100	0.8	0.85			206	437				
	1	1.05			186	393	1.7			
	1.3	1.3			163	346				

Model		H		<b>=</b>		<b>■(</b> )	_	Ø	M	
	Work. pressure	Max pressure	Motor		Capacity*		Noise	Weight	Connection	Dimension
	Mpa	Mpa	kW	hp	I/S	cfm	dB(A)±2	KG	G	LxWxH (mm)
	0.7	0.75		60	133	281	70	906	1 1/2	1723x980x1600
DRD60	0.8	0.85	45		133	281				
DRD00	1	1.05	45		114	241				
	1.3	1.3			100	211				
	0.7	0.75	55	75	180	382	74	1460	2	2259x1060x1594
DRD75	0.8	0.85			170	359				
טאט/ס	1	1.05			146	310				
	1.3	1.3			125	266				
	0.7	0.75		100	243	515	75	1535	2	2259x1060x1594
DRD100	0.8	0.85	75		230	487				
	1	1.05			205	433				
	1.3	1.3			172	364				

<sup>\*</sup>Unit performance measured according to ISO1217. Annex C. latest edition and ISO 2151.

## >>> Pioneering components make for a revolutionary range



Filtration panel



Air filter



Screw element



Controller



Air cooler & oil cooler



Oil filter



Oil-separator vessel







## VARIABLE SPEED SERIES: CSMV 60-100, DRD 60-100 PM

Concerning to the factory life-cycle cost, the minimal operation cost can really benefit customer investment. Designed for frequently commissioning at load and unload condition, Ceccato DRD PM air compressor meets the minimum power consumption to throughout the long-term commissioning and it can cut your energy bill by up to 35%. DRD PM offer you:



#### ES4000T controller

- Remotely connect to your compressor anywhere, at any given moment
- Maximize productivity by eliminating the risk of downtime
- Increase reliability through planned service interventions
- Reports suggest cost optimizations



### Imperium inverter

In-house designed Imperium inverter ensures perfect match between air demand and air supply





#### **Drive train**

Unique design, reliable and high efficiency drive train contribute to reduce energy loss and operation cost.

## **RELIABLE AND HIGH EFFICIENCY DRIVE TRAIN:** UNIQUE DESIGN, LOWER FABRICATION TO REDUCE **ENERGY LOSS AND OPTIMIZE OPERATION COST**



## >>> Technical data

	0		H		Ž	<b>=</b>	••	<u>•</u>	Ø	M
Model	del Max pressure		Motor		Capacity*		Noise	Weight	Connection	Dimension
	Mpa	psig	kW	hp	l/s	cfm	dB(A)±2	KG	G	LxWxH (mm)
CSMV60	0.7-1.0	100-145	45	60	28-142	60-300	74	750	1 1/2	1723x980x1600
CSMV75	0.7-1.0	100-145	55	75	30-183	63-388	76	920	2	1920x1060x1600
CSMV100	0.7-1.0	100-145	75	100	43-218	92-462	78	980	2	1920x1060x1600

	0		H		<b>=</b>		••	_	Ø	M
Model Max pressure		ressure	Motor		Capacity*		Noise	Weight	Connection	Dimension
	Mpa	psig	kW	hp	I/S	cfm	dB(A)±2	KG	G	LxWxH (mm)
DRD60 PM	0.7-1.3	100-190	45	60	33-145	69-307	71	733	1 1/2	1723x980x1600
DRD75 PM	0.7-1.3	100-190	55	75	27-189	57-401	72	932	2	2210x1060x1600
DRD100 PM	0.7-1.3	100-190	75	100	28-222	59-469	77	973	2	2210x1060x1600

<sup>\*</sup>Unit performance measured according to ISO 1217. Annex C. latest edition and ISO 2151.

## >>> Features and benefits











## REVOLUTIONARY DRIVE TRAIN TECHNOLOGY

## Improved energy efficiency saves you money

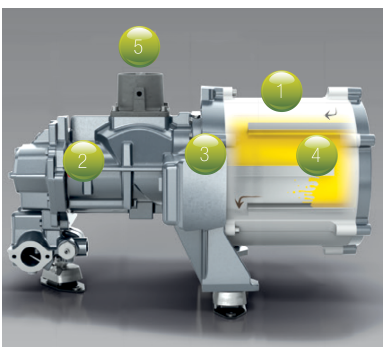
- » In-house designed iPM motor with iPM Super Premium Efficiency.
- » New generation in-house designed screw elements, with improved efficiency.
- » Integrated direct drive transmission for minimal losses.
- » Smart inlet valve optimizes the inlet flow and improves efficiency.

## Increased reliability extends lifetime

- » iPM motor rated IP66, premium protection against dust and water ingress.
- » Globally renowned screw elements, proven in thousands of installations.
- » Optimal cooling at all speeds and conditions thanks to oil-cooling principle of the iPM motor.

## Maintenance-free design minimizes downtime and improves your productivity

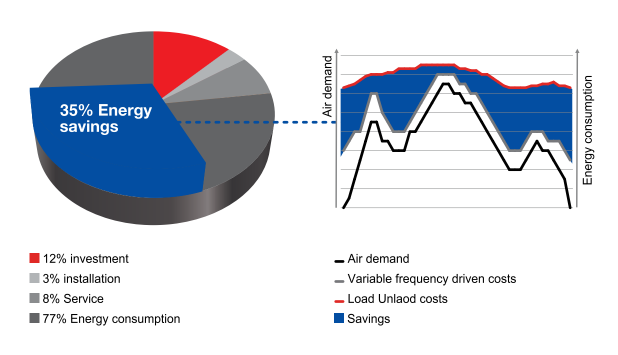
- » Coupling-free direct drive design, no maintenance needed.
- » Smart inlet valve, no maintenance needed.



- iPM motor
- 2 In-house designed screw elements
- Oirect drive
- Oil-cooling
  - Smart inlet value

## >>> 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 35%.



## A TOTAL SOLUTION FOR YOUR QUALITY AIR

## >>> Complete compressor room solutions



#### Line Filters

» Purify the compressed air by eliminating oil/dust contaminants resulting in higher final product quality and an increase of your overall productivity.

#### Air Receiver

» Buffer storage for compressed air. Helps with condensate separation, pressure stabilization and more efficient operation of the compressor.

### Oil Water Separator

Captures the oil in compressor condensate so it can be disposed of in an safe and environment-friendly way.

#### **AIRnet**

Fast to install, reliable piping system, designed for compressed air applications offers lowest total cost of ownership.

# >>> 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.



#### With connectivity



#### Without connectivity





Oil-injected screw compressor

Fixed speed Range CSM/DRD series

Variable speed Range CSMV & DRD PM series



- A high quality product offering you technology you can trust.
- Our products are easy to use and guarantee high reliability.
- Distributors are always nearby ensuring availability of both products and support.
- Choosing our high performance products entails a partnership that will boost your business.
- Safeguarding long-term productivity through optimal serviceability and use of original parts.



# Care. Trust. Efficiency.

#### 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.