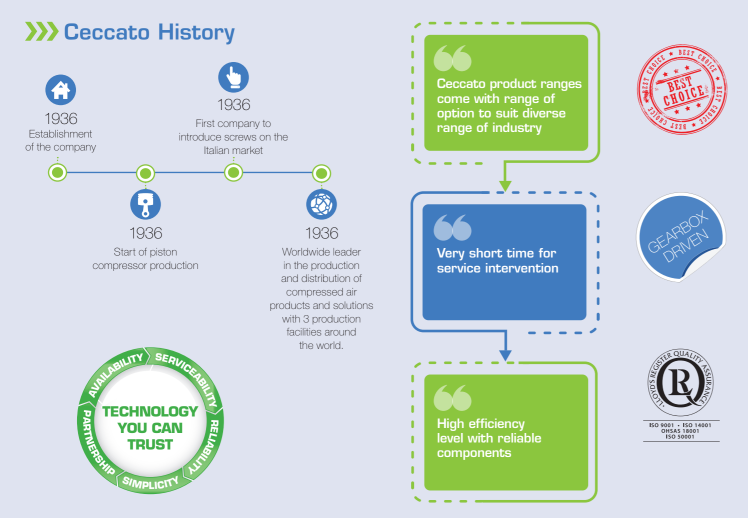


## **CECCATO HISTORY**



## Customer benefits: CSM 5.5-50, DRD 40-50

Gearbox driven compressors are suitable for use with a variety of constant speed or variable speed drivers. Local energy costs and application requirements will determine the most economical method of drive for your application. We offer you:

• Easy maintenance

Simple installation

- User-friendly operation

Oil-separator vessel

- Highest performance for less energy consumption
- Lower maintenance cost
- No transmission losses

## >>> Components



















## FIXED SPEED COMPRESSOR 5.5-50HP/4-37KW



#### Technical data

CSM 5.5 CSM 7.5 CSM 10	Pres Mpa 0.8 1.0 0.8 1.0 0.8 1.0 1.0	psig 115 145 115 145 115	5.5 7.5	<b>kW</b> 4 5.5	1/S 10 9	cfm	Noise dB(A)±2	Weight KG	Connection G	Dimension LxWxH (mm)
CSM 7.5	0.8 1.0 0.8 1.0 0.8 1.0	115 145 115 145	5.5	4	10 9	20		KG	G	LxWxH (mm)
CSM 7.5	1.0 0.8 1.0 0.8 1.0	145 115 145			9		_			
	1.0 0.8 1.0	145	7.5	5.5		18	63	152	1/2	650x650x890
CSM 10	1.0	115		0.0	14 11	29 24	63	166	1/2	650x650x890
		145	10	7.5	19 15	40 32	63	175	1/2	650x650x890
CSM 15	0.7	100 115	15	11	29 29	62 62	69	295	3/4	850x790x1260
OSIVI 10	1.0	145			24	50		200	3, .	000/11/00/11/200
CSM 20	0.7 0.8	100 115	20	15	38 38	80 80	71	345	3/4	850x790x1260
OSIVI ZO	1.0	145	20	10	32	67	7 1	040	3/4	0000/ 9001200
CSM 25	0.7 0.8	100 115	25	18.5	49 49	104 104	73	370	1	850x790x1260
	1.0	145			43	91				
CSM 30	0.7 0.8	100 115	30	22	63 60	133 126	71	440	1	1250x850x1000
	1.0	145			55	116				
CSM 40	0.7	100 115	40	30	89 83	189 177	72	565	1 1/2	1430x950x1200
	1.0	145			74	157				
CSM 50	0.7 0.8	100 115	50	37	110 103	233 219	72	620	1 1/2	1430x950x1200
	1.0	145			94	199				
	0.7	100			87	185				
DRD 40	0.8	115 145	40	30	87 77	184 164	69	821	1 1/2	1723x980x1600
	0.7	100			106	224				
DRD 50	0.8 1.0	115 145	50	37	106 96	224 203	70	846	1 1/2	1723x980x1600

	Pressure		Motor		1	₹	•		Ø	M
Model					Capacity*		Noise	Weight	Connection	Dimension
	Mpa	psig	hp	kW	I/S	cfm	dB(A)	KG	G	LxWxH (mm)
CSM5.5 TMDD	0.8 1.0	116 145	5.5	4	10 9	20 18	63	316	1/2	1547x650x1473
CSM7.5 TMDD	0.8 1.0	116 145	7.5	5.5	14 11	29 24	63	330	1/2	1547x650x1473
CSM10 TMDD	0.8 1.0	116 145	10	7.5	19 15	40 32	63	368	1/2	1547x650x1473
	0.7	102			29	62				
CSM15 TMDD	0.8	116	15	11	29	62	71	493	1	1525x818x1789
	1.0	145			23	49				
	0.7	102			37	78				
CSM20 TMDD	0.8	116	20	15	37	78	71	568	1	1569x818x1789
	1.0	145			34	71				
	0.7	102			51	108				
CSM25 TMDD	0.8	116	25	18.5	51	107	73	595	1	1569x818x1789
	1.0	145			41	87				

<sup>\*</sup> Unit performance measured according to ISO 1217. Annex C. latest edition and ISO 2151. \*220V, 380V available

## VARIABLE SPEED DRD 10-50HP/7.5-37KW



## >>> Your energy efficient and solid performance

## THE HIGH PERFORMANCE DRIVE TRAIN

- In-house design on oil-cooled permanent magnetic motor
- High performance and durable reliability
- Service free drive train.





## ROBUST, COMPACT AND USER-FRIENDLY FREQUENCY INVERTER

- Industrial inverter works on minimum start-upower consumption
- Contribute to minimum power consumption on lower and lower operation cost

### **ES4000T TOUCH CONTROLLER**

- Large 4.3" HD graphic touch screen
- Integrated smart connectivity
- Built in online monitoring





#### SIMPLE MAINTENANCE

- Quick access to service
- Suction cooling air flow supports visua inspection with open-door

## >>> Technical data

	Max. Pressure		Motor		\ <b>E</b> Capacity*		•	_	Ø	M
Model							Noise	Weight	Connection	Dimension
	Mpa	psig	hp	kW	I/S	cfm	dB(A)±2	KG	G	LxWxH (mm)
CSMV 10	0.7-1.0	100-145	10	7.5	3.1-19	6.6-41	73	205	3/4	850x750x1000
CSMV 15	0.7-1.0	100-145	15	11	4.5-29	9.5-61	73	205	3/4	850x750x1000
CSMV 20	0.7-1.0	100-145	20	15	7.8-35	17-73	73	205	3/4	850x750x1000
CSMV 25	0.7-1.0	100-145	25	18.5	10-54	21-115	73	280	1	950x850x1080
CSMV 30	0.7-1.0	100-145	30	22	12-61	25-129	73	290	1	950x850x1080
CSMV 40	0.7-1.0	100-145	40	30	23-88	49-186	76	362	1 1/2	1130x950x1200
CSMV 50	0.7-1.0	100-145	50	37	31-107	66-226	77	416	1 1/2	1130x950x1200

	Max. Pressure		Motor		≡ Capacity*		•	0	Ø	M
Model							Noise	Weight	Connection	Dimension
	Mpa	psig	hp	kW	I/S	cfm	dB(A)±2	KG	G	LxWxH (mm)
DRD 10 PM	0.7-1.3	100-190	10	7.5	3.3-20	7.0-42	73	230	3/4	1100x850x1080
DRD 15 PM	0.7-1.3	100-190	15	11	5.3-30	11-64	73	231	3/4	1100x850x1080
DRD 20 PM	0.7-1.3	100-190	20	15	6.6-36	14-77	73	241	3/4	1100x850x1080
DRD 25 PM	0.7-1.3	100-190	25	18.5	10-57	21-120	73	313	1	1250x950x1180
DRD 30 PM	0.7-1.3	100-190	30	22	12-64	25-135	73	321	1	1250x950x1180
DRD 40 PM	0.7-1.3	100-190	40	30	22-94	47-199	74	412	1 1/2	1330x950x1200
DRD 50 PM	0.7-1.3	100-190	50	37	32-107	68-226	73	413	1 1/2	1330x950x1200

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

## >>> Variable speed control - Frequency inverter regulation

A frequency driven compressor has a working pattern with lower peaks and a smoother air profile. This is achieved by controlling the air delivery and producing only the amount of air for the customer's application at a daily lower and lower operation. The net pressure is maintained by use of a frequency inverter. As a result, the compressor consumes only the energy needed which is very cost efficient.





### A TOTAL SOLUTION FOR YOUR QUALITY AIR

### Improved energy efficiency saves you money

- » In-house designed iPM motor with iPM Super 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

- » 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.

## >>> DRD 30 PM









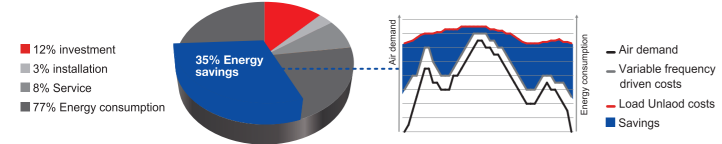






## >>> We protect your efficiency

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%.





Only original parts extend your compressor's lifetime, reduce maintenance costs and maximize efficiency



## >>> 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

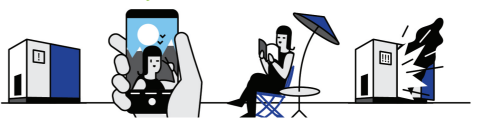
What if your compressor needs service or an immediate intervention? With an ICONS plan, you get an alert from your controller delivered straight to your computer, tablet or smartphone. Wherever you are, you can take immediate action and reduce the risk of downtime and other costs.



#### With connectivity



#### Without connectivity









Oil-injected screw

Range CSM/DRD series

compressor

Fixed speed

Variable speed

- 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 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.