

Solid, simple and smart: advanced reliability in compressed air

DRC 40-60 (IVR) / DRC 40-50 IVR PM OIL-INJECTED SCREW COMPRESSORS







Your compressor powers your entire production, or at least a significant part. You simply can't afford an air system that doesn't work for you. Ceccato's Fixed speed DRC 40-60, variable speed DRC 40-60 IVR and brand-new DRC 40-50 IVR PM deliver the reliable and cost-efficient performance that will give you that necessary peace of mind. Thanks to the DRC 40-50 IVR PM's iPM technology, you even enjoy unrivaled energy savings. Compact and quiet, a Ceccato 30-45 kW compressor will be the undemanding, yet powerful heart of your compressor room for years to come.





### **Superior Build**

- Updated, small footprint to save space and reduce noise levels.
- Reliable operation, even in ambient temperatures
- of up to 46°C.
- The IP66-enclosed drive train provides dependable performance in dusty and humid conditions.
- Maintenance-free components ensure higher uptime and productivity.
- iPM direct drive guarantees premium reliability.



### Low cost of ownership

- On average 30% smaller footprint than most competitors.
- Up to 45% energy savings with the DRC 40-50 IVR PM's IF4 iPM mater
- Integrated direct drive transmission allows for minimal losses.
- Advanced Airlogic<sup>2</sup>T touchscreen controller maximizes performance and efficiency.

### A complete offer



### DRC 40-60 fixed-speed

- On average 30% smaller foot-print than most competitors
- Gear drive contributes to high reliability in tough conditions
- Ideal workhorse for compressor rooms with long duty cycle operation



## DRC 40-60 IVR variable speed

+ TCO\* SAVINGS

PERFORMANCE

- Direct drive (30 kW) and gear drive (37-45 kW) ensure slip-free and reliable VSD operation
- Energy savings of up to 35%
- High IP cubicle rating for reliable operation in tough conditions
- Payback within 2 years for upgrade from fixed-speed to VSD



### + TCO\* SAVINGS

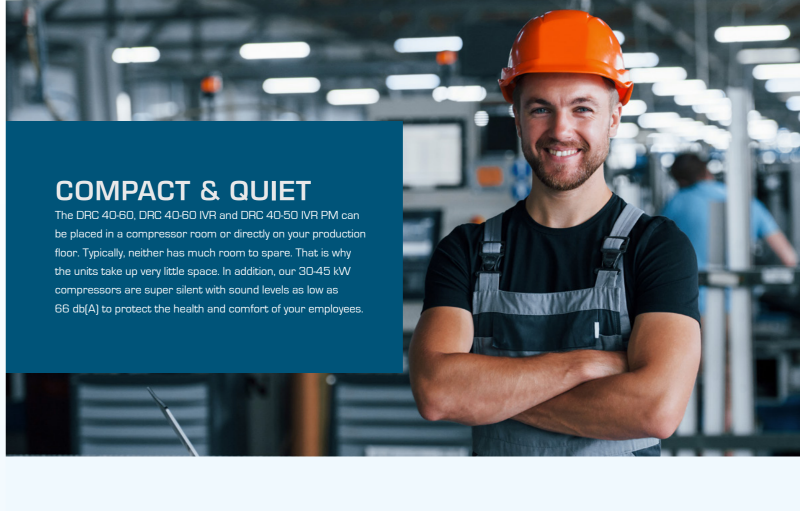
### PERFORMANCE SERVICEABILITY

### LIFETIME

 Oil-cooled iPM drive train for high performance cooling and best-in-class performance

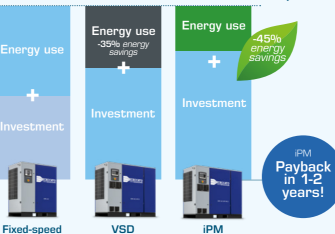
DRC 40-50 IVR PM

- Energy savings of up to 45%
- iPM motor equals IE4 standards
- Payback within 1-2 years for upgrade from fixed-speed to iPM



### Payback in 1-2 years

break-even point after 1-2 years



# iPM for major energy savings

Energy takes up more than 70% of the cost of owning and operating a compressor. Ceccato's iPM technology was developed to give you significant energy savings. While traditional compressors only have one speed (100% on), iPM compressors adjust their motor speed to follow the fluctuating air demand that most production environments have. As a result, the DRC 40-50 IVR PM delivers up to 45% energy savings. That means you can earn back your choice for the DRC 40-50 IVR PM in just one to two years. How's that for a financial no-brainer?

## ICONS

## Increased uptime, powered by icons

With the Intelligent CONnectivity System (ICONS), you get data and insights from your machines delivered to your computer, tablet or smartphone.

- Increase the reliability of your machine by identifying problems before they become a threat to the continuity of your production.
- Analyze and optimize your energy consumption and CO<sub>2</sub> emissions.
- Receive high-quality energy reports ensuring the ISO50001 compliance of your site.









# Advanced technology for best-in-class performance

### In-house designed IE4 efficiency and class H interior permanent magnet (iPM) motor:

Maintenance-free; includes innovative oil-cooling technology for optimal performance in up to 46°C.

# In-house designed compression element:

Gives you best-in-class Free Air Delivery and Specific Energy Requirement.



#### IP54 electrical cubicle:

Can withstand up to 60°C and is IP54 protected.

**Drive train:** IP66-rated for complete protection from dust and moisture.

Radial fan: Gives you improved pressure build-up and quiet operation.

# A range of options

- Integrated energy recovery
- > IE4 fixed-speed motor
- ightarrow 8000-hour premium synthetic oil
- ightarrow Food-grade o

- > Freeze protection
- ightarrow WSD & Electronic water drain
- → Heavy-duty pre-filtration
- → ECO6i

# control & connectivity

State-of-the-art monitoring

How do you get the most out of your DRC 40-60, DRC 40-60 IVR and DRC 40-50 IVR PM? It's all about monitoring, control and connectivity. The state-of-the-art Airlogic<sup>2</sup>T touchscreen controller gives you on-screen and remote insight into the performance of your compressor so you can optimize its efficiency, reliability and lifetime:

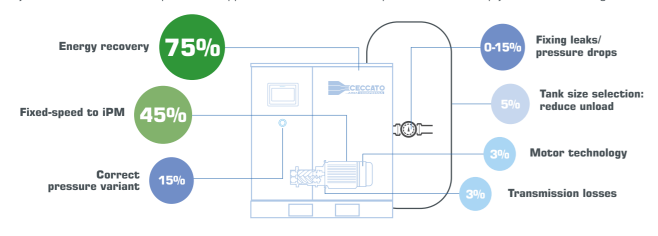


- 30+ languages
- Warning indications and shutdown alarms
- Service status and schedule indication
- Online visualization of running conditions
- Compressor data analysis



## Mission possible: energy efficiency

Energy constitutes by far the biggest cost of owning and operating a compressor. Luckily, there are many options to minimize the energy consumption of your air system. Technologies such as energy recovery can have a huge impact on your bottom line and your environmental footprint, with energy savings of up to 75%. A holistic view of your compressed air system is key. It starts with the selection of efficient technologies when buying your compressor. But it doesn't end there. Monitoring and analyzing your air system as you use it will often reveal optimization opportunities. Your Ceccato representative can help you find those savings.



### ECOntrol6i



# Enhance your air system performance with the ECOntrol6i

Ceccato stands ready to meet all of your compressed air needs:

to 2 air dryers and 3 line filters, 4 oil-water separators, 5 air

receiver buffer storage, 6 our own easy-to-install AIRnet piping

system, and T a central controller to manage the entire system.

Are you operating multiple compressors? The DRC 40-60, DRC 40-60 IVR and DRC 40-50 IVR PM can be optionally equipped with the **ECOntrol6i** central controller to synchronize your different units. The result: a smooth running air system with a low Total Cost of Ownership.

- Generate energy savings by narrowing the operating pressure band.
- Save on maintenance costs and equalize the running hours of your compressors.
- Monitor and control all compressors from one single touchscreen display.
- Optimize your compressors' performance by operating different control schemes.
- · Control compressors of all types and brands



One source for

all your air needs

From the 1 compressor itself,



# Technical specifications

#### **DRC 40-60**

	Max. working	Reference working	Free @	/	Motor	power	Noise	Cooling	Weight			
Model	pressure	pressure		reference nditions*		1410001	potro	level * * *	air flow	PACK	FF	
	bar	bar	m³/h	l/s	cfm	kW	hp	db(A)	m³/h	kg		
	7.5	7.0	350	97.1	206							
DRC 40	8.5	8.0	321	89.3	189	30	40	) 66	4900	553	663	
DRC 40	10	9.5	296	82.1	174	30	40	00			003	
	13	12.5	265	73.7	156							
	7.5	7.0	421	117.0	248				5000	654		
DRC 50	8.5	8.0	405	112.6	239	37	50	68			764	
DRC 30	10	9.5	365	101.5	215	3/	30	00		034	704	
	13	12.5	320	88.9	188							
	7.5	7.0	491	136.3	289				7950			
DRC 60	8.5	8.0	455	126.5	268	45	60	70		0 669	787	
DRC 60	10	9.5	419	116.4	246	40	00	70			707	
	13	12.5	377	104.8	222							

#### **DRC 40-60 IVR**

	Min. working	Reference working	Motor		Min. FAD**		Free Air Delivery @ reference conditions**				Max. FAD**		Noise level	Cooling air flow	Weight	
Model	pressure	pressure	рос	voi	7 l	oar	7 1	bar	9.	5 bar	12.5 bar		***	an now	PACK	FF
	bar	bar	kW	hp	m³/h	l/s	m³/h	l/s	m³/h	l/s	m³/h	l/s	db(A)	m³/h	kg	
DRC 40 IVR	4	13	30	40	65	18	335	93	295	82	248	69	66	4900	528	638
DRC 50 IVR	4	13	37	50	115	32	410	114	364	101	281	78	68	5000	678	788
DRC 60 IVR	4	13	45	60	115	32	486	135	425	118	371	103	70	7950	708	815

### **DRC 40-50 IVR PM**

	Min. working	Reference working	Motor		Min. FAD**		Free Air Delivery @ reference conditions**				Max. FAD**		Noise level	Cooling air flow	Weight	
Model	pressure	pressure	Pos		7 k	oar	7 k	oar	9.5	bar	12.5 bar		***		PACK	FF
	bar	bar	kW	hp	m³/h	l/s	m³/h	l/s	m³/h	l/s	m³/h l/s		db(A)	m³/h	kg	
DRC 40 IVR PM	4	13	30	40	51	14.1	356	98.9	305	84.8	251	69.6	66	4900	503	621
DRC 50 IVR PM	4	13	37	50	95	26.4	428	119	377	104.6	303	84.3	68	7750	537	655

- Unit performance measured according to ISO 1217, Annex C, latest edition
- \*\* Unit performance measured according to ISO 1217, Annex E, latest edition
- \*\*\* Noise level measured according to ISO 2151 2004.

#### **Dimensions**

	Length	Width	Height			
	mm	mm	mm			
Pack	1555	830	1555			
FF	2030	830	1555			

# Ceccato's heritage

Ceccato Aria Compressa is a product company that specializes in the design, production and sales of screw compressors and air treatment products like dryers and filters, within the Atlas Copco Group.

Atlas Copco is a world-leading business in more than 180 countries, a truly global company, that serves customers with its innovative compressors, vacuum solutions and air treatment systems, construction and mining equipment, power tools and assembly systems, with more than 44,000 committed employees in the Group who contribute to the success of the company.

Since 1936 the Ceccato name has represented a very simple and reliable product range, designed for an extensive variety of applications.

The stationary electric driven compressors produced by Ceccato have been largely distributed worldwide without any restrictions of ambient conditions or locations. The range of compressors is integrated with a wide selection of dryers and accessories in general, to make the Ceccato range of products an interesting business opportunity for any distributor worldwide. The attitude of Ceccato is to design and produce compressors according to the real market needs, in order to become a real reliable partner for any company who wants to establish solid and long-term relationships.



# 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.

