



## User benefits

## Simple Installation

- Compact and all in one system, thanks to the oversized integrated dryers.
   Compressed air quality can be improved by the cyclonic water separator and the coalescent filter is available as an option.
- Innovative design
- Easy and fully protected transport
- No special foundation needed

## **Solid Quality**

Outstanding and first-class components:

- Highly reliable transmissions, for a quiet and trouble-free operation.
- High capacity oil/air coolers, perfect air filtration and cooling guarantee less thermal shocks and a longer lifetime.
- Overload protection and full automatic
- High quality and heavy duty motor.

# Easy Maintenance and Accessibility

- All service components are located at the front of the machine for excellent accessibility, you just have to open the frontal door for an easy access for service or cleaning, easy access of the coolers, oil filter, separator and air filter replacements.
- Oil-level eye at the front
- Easy and quick check thanks to service door and controller
- Service and cleaning is a one person job

### Saving of costs

- Lower energy consumption thanks to IE3 motors or IVR technology
- Optimal efficiency, lubrication and cooling
- Long service intervals

### Safety

- Emergency stop
- Protection grid
- IP 54 electrical cubicle
- Internal and external protection for the electric fan.

# >>> DRB 20-34 gear driven DRB 20-34 IVR direct driven

Compressed air drives your company. Consequently, choosing the right compressor is crucial. Going for our DRB and DRB IVR ranges of highly efficient and flexible oil-injected screw compressors is a choice you will not regret. Bring some fresh air into your company and enjoy the strong performance and high efficiency that come with it.

The new DRB IVR closely follows the air demand by automatically adjusting the motor speed. Combined with the innovative design of direct driven transmission, this results in average energy savings of 35% and an average cut of 25% in the lifecycle cost of a compressor.

## >>> Optional and standard features

OPTIONS LIST	Factory
Oil 8000H	✓
Canopy heater *	<b>V</b>
Food Grade oil	✓
Energy recovery *	<b>✓</b>
Heavy duty inlet filter	<b>✓</b>
Line Filters G + C (with dryer version)	<b>✓</b>
Water separator drain (WSD) with floating drain	✓
Water separator drain (WSD) with automatic drain	<b>✓</b>
LD drain for water separator drain (WSD)	✓
Phase sequence relay	std
Wooden crate	<b>✓</b>
Graphic controller	<b>✓</b>
Silencing baffle	<b>✓</b>
Connectivity - ICONS box	<b>V</b>
ES6I multilogic connection with graphic controller	<b>✓</b>

<sup>=</sup> available



<sup>\*</sup> invalid combination

## **OUTSTANDING AND FIRST-CLASS COMPONENTS**

## >>> DRB 20 - 34 gear driven DRB 20 - 34 IVR direct driven

### **DRB 25 IVR D**



### **DRB 25 IVR D**



- ooling air filter emergency stop controller
- oil separator 5 converter 📵 air filter
- air end
- 8 motor fan motor 10 gear box (FS) direct transmission (IVR) 2 coalescent filters
- dryer
- 14 water separator drain



**DRB 25 D** 

## >>> Energy audit

A frequency driven compressor potentially offers a very energy efficient compressed air installation, with a return on investment of typically 1-2 years. To help you decide to go with a frequency driven compressor or not, Ceccato has created the Energy Cutter, a tool which calculates in an easy way and visually presents the yearly savings that can be obtained from investing in a frequency driven compressor for any specific industry. Besides the Energy Cutter tool, Ceccato offers energy audits, specialized advice to make sure you make the right decision when buying your compressor.





## **SMART TECHNICAL ADVANTAGES**







### **CUSTOMIZE YOUR MACHINES** THROUGH A WIDE RANGE OF **OPTIONS:**

- Canopy heaters for low temperature installation



**ES 4000 AS STANDARD ES 4000 ADVANCED AS OPTION** FOR ALL THE MODELS





### **VERY BIG AIR OIL COOLER AND** OPTIMIZED AIR FLOW

## TECHNICAL DATA - DRB 20 - 34



## >>> Fixed speed

FIXED SPEED	Pres	Max. Working Free Air Delivery @ Pressure reference conditions*						Power	Noise Level	Weight			
Model				Ţ	,		H	•	•	<b>≜</b> kg			
	BAR	PSI	m <sup>3</sup> /h	l/s	l/min	cfm	kW	hp	dB(A)	FM	FM D	500L D	
	7,5	109	162	44,9	2696	95		5 20					
DRB 20	8,5	123	152	42,3	2536	90	15		67	330	375	550	
DND 20	10	145	136	37,8	2266	80	15					550	
	13	189	117	32,4	1946	69							
	7,5	109	199	55,3	3317	117			68	355	405		
DRB 25	8,5	123	189	52,4	3144	111	18,5	25				580	
DIID 20	10	145	175	48,7	2922	103	10,0	20	00				
	13	189	137	38,0	2279	80							
	7,5	109	231	64,3	3858	136					420		
DRB 29	8,5	123	224	62,4	3741	132	22	30	69	370		595	
DND 29	10	145	198	54,9	3294	116	22	30	03	370	420		
	13	189	167	46,5	2790	99							
	7,5	109	253	70,2	4210	149					435		
DRB 34	8,5	123	239	66,4	3987	141	26	35	71	385		610	
DND 34	10	145	224	62,1	3728	132	20	33	' '	300	400	010	
	13	189	196										

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

## >>> Variable speed

VARIABLE SPEED	Mi worl pres	king sure		ax. rking ssure	Mi	Free Air Delivery @ reference conditions *   Min FAD *  Max. FAD *											otor wer	Noise level **		Weight					
Model	Bar	PSI	Bar	PSI		<b>7 bar</b>			<b>7 bar</b>	:		<b>3,5 ba</b> l/s			<b>),5 b</b> a		<b>12,5 bar</b> m <sup>3</sup> /h l/s l/min		kW	hp	dB(A)	FM	FM D	500L D	
DRB 20 IVR	5,5	80	13	189	47	13	780	175	48,5	2911	157	43,7	2620	149	41,5	2489	128	35,6	2138	15	20	68	310	355	530
DRB 25 IVR	5,5	80	13	189	47	13	780	210	58,4	3505	194	53,8	3225	182	50,5	3029	146	40,6	2435	18,5	25	70	325	375	550
DRB 29 IVR	5,5	80	13	189	47	13	780	235	65,3	3920	216	60,1	3606	203	56,4	3386	182	50,5	3029	22	30	71	330	385	560
DRB 34 IVR	5,5	80	13	189	47	13	780	249	69,3	4158	233	64,8	3891	225	62,4	3742	196	54,5	3267	26	35	72	350	400	575

<sup>\*</sup> Unit performance measured according to ISO 1217, Annex C, latest edition \*\* Noise level measured according to ISO2151:2004 using ISO 9614/2

## >>> Dimensions

	DIMENSIONS							
Model Fixed + Variable speed	Length mm	Width mm	Height mm					
Floor Mounted	1200	835	1220					
Floor Mounted + Dryer	1450	835	1220					
500L - Dryer	1940	835	1835					



<sup>\*\*</sup> Noise level measured according to ISO 2151:2004 using ISO 9614/2 \*\*\* Reference working pressure: 7 - 8 - 9,5 - 12,5 bar

Oil injected screw compressors, gear and direct driven

**DRB & DRB IVR 20-34** 





- 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.

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