





COMPRESSORS ROLLAIR®

300-400-500-700 800-900-1400-1900

ROLLAIR® 300-700 AND

An extended and improved range

Worthington Creyssensac has extended its compressor screw technology to cover all users and all applications. Now extending its ROLLAIR® 300-700 range to offer a compressor range with a single pressure setting (10 bar) and 7 different power variants from 3HP to 20HP, the ROLLAIR® 300-1900 benefits from the quality, reliability and reputation of the well-proven ROLLAIR® range.

DB(A)















Thanks to the low noise level, ROLLAIR® can be installed in the vast majority of workplace environments further assisted by its small footprint. Simply connect the compressor to the pneumatic and electrical connections and compressed air is available.

With the ROLLAIR® 300-1900 screw compressor, noise pollution is reduced to a minimum, improving the environment and workplace for all concerned.



Simplicity of use and ease of maintenance of the ROLLAIR® 300-1900 range was a top priority of the design.

Air and oil filters and the oil drain can be accessed by the removal of a single panel (a drain hose is fitted as standard to prevent any oil spillage).

The oil sight glass is visible with the canopy closed.

The base mounted units is manufactured with fork lift openings for easy handling and installation. A dust protection foam is located at the rear of base mounted versions.

COMPACT DESIGN

Base unit



RLR 800-900

0.34 m² 0.50 m²

On air receiver 200 (



0.82 m²

On air receiver 270 (



0.95 m²

On air receiver 500 ℓ



500 (TF) 1.20 m²

STANDARD VERSIONS

ROLLAIR® 300-700 ROLLAIR® 800-1900

Base Unit

ROLLAIR® 300-700/200 ROLLAIR® 800-1900/500 (OR 270)

plus air receiver





USER FRIENDLY CONTROL

ROLLAIR® 300-700: ELECTROMECHANICAL



ROLLAIR® 800-1900: ELECTRONIC (ES99)



SAFETY

ROLLAIR® 300-700 has an economical ON/OFF control. The larger ROLLAIR® 800-1900 range has an ON/OFF control with timed unload cycles that limit the number of restarts on the IP55 motor. The ES99 controller controls the unload cycle time in function of the number of stop frequency to maximise **energy savings**. All the models are equipped with a number of safety features. Thermal motor protection, high oil temperature sensor, safety valve, minimum pressure valve, high oil temperature LED. The ROLLAIR® 800-1900 range has in addition a general default alarm and thermal motor alarm.

AIR RECEIVER AND AIR TREATMENT VERSIONS

ROLLAIR® 300-700/200T ROLLAIR® 800-1900/500T (OR 270)

plus fridge dryer DW(*)



(*) Type R134A environmentally approved refrigerant

ROLLAIR® 800-1900/500TF (OR 270)

plus filters D/M and D/S, dryer by-pass and single timed drain



AIR QUALITY GUARANTED

The 'T' Dryer version is fitted with a standard DW fridge dryer that guarantees clean and dry air. 95% of the condensate is eliminated from the compressed air system and expelled via the integrated electronic drain. The 'TF' version is also fitted with a micronic pre-filter, a submicronic after-filter and a dryer by-pass. Filters eliminate dust and oil particles down to 0.01 micron. With the 'TF' version, all the condensate hoses (dryer, filters, air receiver) are directed to a central collection point and expelled via a single hose through a timed drain.



- Independent dryer control
- On/Off button for possible anticipated start of the dryer.
- Dry air immediately upon start up.
- Dew point indicator to control air quality and dryer efficiency.

• Piping designed for a minimal pressure drop enhancing energy savings

TECHNICAL DATA

	Model (400 V/3/50 Hz)	Max. pressure	Real FAD (*) at ref. conditions	Motor power		Start	Compressed air outlet diameter	Noise level (***)	Dimensions L x l x h	Weight
		bar	m³/h cfm	kW	ch	DOL/YD(**)	"	dB(A)	mm	kg
	FRAME									
RLR	300 (1)	10	14.4 8,5	2	3	DOL	3/4"	61	620 X 605 X 950	99
RLR	400	10	19.2 11,3	3	4	DOL	3/4"	61	620 X 605 X 950	103
RLR	500	10	28.2 16,6	4	5.5	DOL/YD	3/4"	62	620 X 605 X 950	105
RLR	700	10	36 21,2	5.5	7.5	YD	3/4"	64	620 X 605 X 950	110
RLR	800	10	39 22,9	5.5	7.5	YD	3/4"	65	810 X 620 X 975	157
RLR	900	10	55.2 32,5	7.5	10	YD	3/4″	66	810 X 620 X 975	167
RLR	1400	10	78.6 46,3	11	15	YD	3/4"	68	810 X 620 X 975	180
RLR	1900	10	99 58,3	15	20	YD	3/4″	69	810 X 620 X 975	189
	AIR RECEIVER									
RLR	300/200(1)	10	14.4 8,5	2	3	DOL	1/2″	61	1420 X 575 X 1255	155
RLR	400/200	10	19.2 11,3	3	4	DOL	1/2″	61	1420 X 575 X 1255	157
RLR	500/200	10	28.2 16,6	4 .	5.5	DOL/YD	1/2″	62	1420 X 575 X 1255	159
RLR	700/200	10	36 21,2	5.5	7.5	YD	1/2″	64	1420 X 575 X 1255	164
RLR	800/500(2)	10	39 22,9	5.5	7.5	YD	1/2″	65	1935 X 620 X 1463	282
RLR	900/500(2)	10	55.2 32,5	7.5	10	YD	1/2″	66	1935 X 620 X 1463	292
RLR	1400/500(2)	10	78.6 46,3	11	15	YD	1/2″	68	1935 X 620 X 1463	305
RLR	1900/500(2)	10	99 58,3	15	20	YD	1/2″	69	1935 X 620 X 1463	314
	AIR RECEIVER+DRYER									
RLR	300/200 T(1)	10	14.4 8,5	2	3	DOL	1/2″	61	1420 X 575 X 1255	187
RLR	400/200 T	10	19.2 11,3	3	4	DOL	1/2″	61	1420 X 575 X 1255	191
RLR	500/200 T	10	28.2 16,6	4 .	5.5	DOL/YD	1/2″	62	1420 X 575 X 1255	193
RLR	700/200 T	10	36 21,2	5.5	7.5	YD	1/2″	64	1420 X 575 X 1255	198
RLR	800/500 T(2)	10	39 22,9	5.5	7.5	YD	1/2″	65	1935 X 620 X 1463	325
RLR	900/500 T(2)	10	55.2 32,5	7.5	10	YD	1/2″	66	1935 X 620 X 1463	335
RLR	1400/500 T(2)	10	78.6 46,3	11	15	YD	1/2″	68	1935 X 620 X 1463	349
RLR	1900/500 T(2)	10	99 58,3	15	20	YD	1/2″	69	1935 X 620 X 1463	367
	AIR RECEIVER+DRYER+FILTERS									
RLR	800/500 TF (2)	10	39 22,9	5.5	7.5	YD	1/2″	65	1935 X 620 X 1463	330
RLR	900/500 TF (2)	10	55.2 32,5	7.5	10	YD	1/2″	66	1935 X 620 X 1463	340
RLR	1400/500 TF (2)	10	78.6 46,3	11	15	YD	1/2″	68	1935 X 620 X 1463	354
RLR	1900/500 TF (2)	10	99 58,3	15	20	YD	1/2"	69	1935 X 620 X 1463	372

(1) ALSO AVAILABLE IN 230 V/1/50 HZ

(2) ALSO AVAILABLE ON 270L (1533 X 620 X 1332) WEIGHT: -60 KG.

* : ISO 1217 : 1996

** : DIRECT ON LINE (DOL) -STAR DELTA (YD)

*** : CAGI PNEUROP PN8NTC2



SHARING OUR VALUES



PARTNERSHIP

Close working partnerships form the foundation of our corporate culture. This identity has grown from our strength in developing long term partnerships with our distribution and sales networks that have local knowledge and experience to provide a total compressed air solution service, tailored specifically to our customers' requirements.

Our business approach has earned us a reputation of trust and loyalty committed to achieving success though partnership.

COMPETENCE

Personnel skill development is a vital part of our success: by a continuous improvement process we improve the ability of our personnel to maintain and improve the service to our customers.

We carry this process through to our partner distributors to ensure that we create a motivated and enthusiastic team working together for the benefit of our customers.

EVOLUTION

Our strategy in product and service development is based on continuous improvement of our products and services in order to meet the requirement of the market and our customers. Continued investment in the design of new products and the use of innovating technologies keep our compressed air solutions amongst the most competitive in the industry. This is our mission to guarantee the satisfaction and trust of our customers.

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