

HORIZONTAL END SUCTION, MECHANICALLY SEALED, CENTRIFUGAL PUMPS



CAPACITY <2000 M³/HR

COO HEAD < 150 Metres

VARIOUS IMPELLER OPTIONS

VARIOUS SEAL OPTIONS

CCO LOW NPSHr

🗪 ISO2858 / EN25199

316 STAINLESS STEEL CONSTRUCTION

Part of the STAINLESS STEEL Pump Range









CCO RD-RG-RC-RB OVERVIEW

The RD-RG-RC-RB range of horizontal mechanically sealed chemical pumps have been a market leader in the chemical and water treatment industry for over 15 years.

Built to a heavy duty standard in a stainless steel construction, the pump is built to ISO2858 and EN25199 which helps to ensure up to 100,000 operational hours. Minimal maintenance and high efficiency reduces downtime. The SHL range is available with open/closed or vortex impeller options.

CCO FLEXIBILITY

Because of the modularity of components, either the open or closed impeller can be fitted, and with 15 different seal types. The flexibility of using one pump type for various applications reduces the cost of keeping strategic spares in stock.

This range comes with a choice of impeller designs to best fit your application. The open impeller and vortex impeller are suitable for aggressive liquids with suspended solids and high viscosities. The vortex impeller option features a recessed impeller, meaning over 60% of the liquid does not come into contact with the impeller, minimising risk of clogging.

COO MODULAR DESIGN

The RD-RG-RC-RB range comes in three modular designs (close coupled, lantern and long coupled with base plate). The lantern bracket execution avoids any potential issues related to misalignment between the pump and motor.

The same bearing housing can be used for pumps with open, channel, closed or vortex impellers. Built according to EN25199 ensures minimal shaft deflection and over 100,000 hours of operation.









CORROSION RESISTANCE









HORIZONTAL END SUCTION, MECHANICALLY SEALED, CENTRIFUGAL PUMPS

CCO TECHNICAL SPECIFICATION

MODEL	DISCHARGE (rpm) CAPACITY (mm*mm) (m³/hr)		RATED HEAD (m)	MAX CAPACITY (m³/hr)	MAX HEAD (m)	MOTOR OUTPUT (Kw)	BEST EFFICIENCY (%)		
50-32-160	50*32	2900	15	34	20	40	4	53	
50-32-200	50*32	2900	16	53	18	60	7.5	50	
65-40-160	65*40	2900	26	33	40	40	5.5	60	
65-40-200	65*40	2900	24	52	38	60	9.2	64	
80-50-160	80*50	2900	54	31	70	38	9.2	73	
80-50-200	80*50	2900	56	51	70	60	15	66	
80-50-250	80*50	2900	54	78	75	100	30	50	
100-65-160	100*65	2900	80	31	130	40	15	69	
100-65-200	100*65	2900	96	51	140	60	22	71	
100-65-250	100*65	2900	96	80	160	94	45	65	
100-65-310	100*65	2900	108	124	150	144	75	59	
125-80-160	125*80	2900	132	30	180	37	18.5	73	
125-80-200	125*80	2900	160	52	270	60	45	77	
125-80-250	125*80	2900	180	80	240	94	75	73	
125-80-310	125*80	2900	180	124	250	144	110	67	
125-100-200	125*100	2900	270	55	350	62	55	78	
125-100-250	125*100	2900	240	78	370	92	90	74	
125-100-310	125*100	2900	240	128	320	144	160	73	
125-100-400	125*100	1450	1 <i>7</i> 0	53	220	60	45	68	
150-125-250	150*125	2900	440	78	560	94	160	85	
150-125-310	150*125	1450	210	30	300	35	30	76	
150-125-400	150*125	1450	220	54	290	58	55	71	
200-150-310	200*150	1450	420	26	640	33	45	79	
200-150-350	200*150	1450	430	38	680	46	75	81	
250-200-350	250*200	1450	640	33	1050	43	90	79	
250-200-450	250*200	1450	920	55	1200	72	200	77	
300-250-350	300*250	1450	920	31	1350	40	110	79	
300-250-450	300*250	1450	1200	48	1600	65	200	79	
350-300-450	300*250	1450	1700	49	2400	62	315	83	

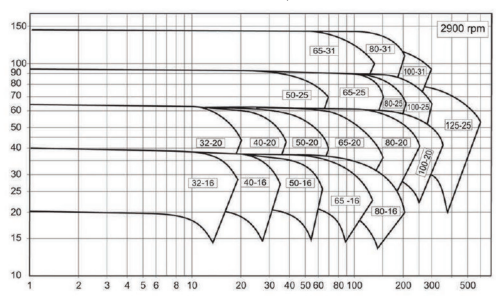




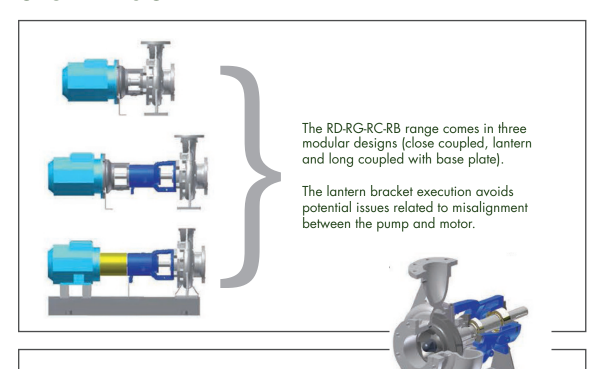
HORIZONTAL END SUCTION, MECHANICALLY SEALED, CENTRIFUGAL PUMPS

COO PUMP RANGE CURVES

Pump curves for the RD-RG-RC-RB Stainless steel Mechanical Seal Pumps



CCO MODULAR DESIGN



The same bearing housing can be used for pumps with open, channel closed or vortex impellers. Built according to EN25199, ensuring minimal shaft deflection and over 100,000 hours of operation.



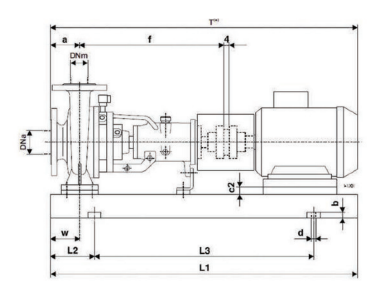
HORIZONTAL END SUCTION, MECHANICALLY SEALED, CENTRIFUGAL PUMPS

CCO RANGE DIMENSIONS

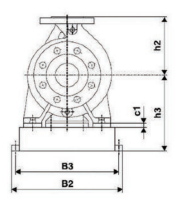
Overall dimensions on base with standard coupling. For different impeller or design options please contact us at info@crestpumps. co.uk or telephone +44 (0)1425 627700.

NOTE:

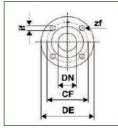
- 1. The total length and weight of the pump will differ depending on the brand of the motor.
- 2. All dimensions are in mm.
- 3. Assembly tolerances are +/- 3mm.



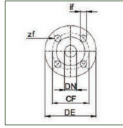




CCO DIMENSIONS FLANGE



	EN 1092-1 PN FLANGE DIMENSIONS													
DNa - DNm	32	40	50	65	5 80 100 123 5 160 180 210 5 200 220 250		125							
CF	100	110	125	145	160	180	210							
DE	140	150	165	185	200	220	250							
if	18	18	18	18	18	18	18							
zf	4	4	4	4	8	8	8							



EN 1092-1/2 PN 10 FLANGE DIMENSIONS													
DNa - DNm	32	50	65	80	100	125	150						
CF	100	125	145	160	180	210	240						
DE	140	165	185	200	220	250	285						
if	18	18	18	18	18	18	23						
zf	4	4	4	8	8	8	8						



		BASE DIMENSIONS (mm)													Weight					
PUMP SIZE	MOTOR SIZE	PLATE NO.	DNa	DNm	a	f	h3	h2	LI	L2	L3	B2	В3	w	d	Ь	c1	c2	??	(kg)
50.20.1/0	00		50	00	0.0	0.0.5	100	1.40	700	100	510	0.50	000	40	10	0.0	0	50	7/1	(0)
50-32-160	80 90S	 "	50	32	80	385	192	160	720	120	510	350	320	60	19	30	0 "	52 42	741 764	63 68
	90L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	789	72
	100L 112M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	32 20	827 841	<i>77</i> 86
	132S	2	"	"	"	"	252	"	1000	170	660	400	360	"	"	"	"	0	930	128
	132M																			
50-32-200	80 90S	l "	50	32	80	385	220	180	720	120	510	350	320	60	19	30	0	80 <i>7</i> 0	741 764	69 <i>7</i> 3
	90L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	789	76
	100L 112M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	60 48	827 841	83 92
	132S	2	"	"	"	"	280	"	1000	170	660	400	360	"	"	"	"	29	930	134
	132M 160M	3	"	"	"	"	"	"	1200	205	790	440	400	"	"	"	"	0	1065	168
65-40-160	00	,	4.5	40	00	205	100	1.0	700	100	510	0.50	200		10	20	0	50	7.41	
03-40-100	80 90S	 "	65	40	80	385	190	160	720 "	120	510	350	320	60	19	30	0	52 42	741 764	64 68
	90L 100L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	32	789 827	73 79
	112M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	20	841	87
	132S 132M	2	"	"	"	"	252	"	1000	170	660	400	360	"	"	"	"	0	930	129
	160M	3	"	"	"	"	280	"	1200	205	790	440	400	"	"	"	28	"	1065	163
65-40-200	80	1	65	40	100	385	220	180	720	120	510	350	320	60	19	30	0	80	761	69
	90S 90L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	70 "	784 809	72 74
	100L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	60	847	78
	112M 132S	2	"	"	"	"	280	"	1000	" 170	660	400	360	"	"	"	"	48 28	861 950	91 133
	132M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"
80-50-160	160M 80	3	80	50	100	385	220	180	720	205 120	<i>7</i> 90 510	350	400 320	60	19	30	0	0 80	1085 761	70
80-30-100	90S	"	"	"	"	"	"	"	"	"	<i>"</i>	"	320	"	"	"	"	70	784	73
	90L 100L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	60	809 847	<i>7</i> 6 81
	112M	"	u u	"	"	"	"	"	"	"	"	"	"	"	"	"	"	48	861	91
	132S 132M	2	"	"	"	"	280	"	1000	170	660	400	360	"	"	"	"	28	950	132 132
	160M	3	"	"	"	"	"	"	1200	205	790	440	400	"	"	"	"	0	1085	166
80-50-200	160L	"	<i>"</i>		100	205	220		750	120	510	250	220		19		0	70	704	175
80-30-200	90S 90L	"	80	50	100	385	220	200	750 "	120	510	350	320	60	"	30	"	70	784 809	78 81
	100L 132S	2	"	"	"	"	280	"	1000	" 170	660	400	360	"	"	"	"	60 28	847 950	86 13 <i>7</i>
	132M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1085	171
	160M 160L	3	"	"	"	"	"	"	1200	205	790 "	440	400	"	"	"	"	0	"	180 190
	180M	"	"	"	"	"	300	"	"	"	"	"	"	"	"	"	"	"	1175	217
80-50-250	180L 100L	2	80	50	125	500	300	225	1000	170	660	400	360	75	19	30	0	80	967	21 <i>7</i> 128
00 30 230	112M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	68	1101	134
	132S 132M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	48 20	1090	139 145
	160M	3	"	"	"	"	"	"	1200	205	790	440	400	"	"	"	"	0	1225	206
	160L 180M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	1315	216 239
	180L	<i>"</i>	"	"	"	"	"	"	"	"	"	<i>"</i>	<i>"</i>	"	"	<i>"</i>	"	"	1330	245
	200L 225S	5 6	"	"	"	"	320 390	"	1300	215	870	506 510	465 460	"	24	"	20 70	25	1350 1429	304 345
	225M 250M	"	"	"	"	"	415	"	"	"	"	"	"	"	"	"	96	"	1459	381 416
100-65-160	80	2	100	65	100	500	280	200	1000	170	660	400	360	75	19	30	0	80	876	177
	90S 90L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	70 "	899 924	120 123
	100L	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	60	962	128
	132S 132M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	28	1065	152 152
	160M	3	"	"	"	"	"	"	1200	205	790	440	400	"	"	"	"	0	1200	198
100-65-200	160L	"	100	" 45	100	500	200	225	1000	170	660	400	240	75	10	″ 20		<i>"</i>	024	213
100-03-200	90L 100L	2	100	65	100	500	300	225	1000	170	660	400	360	75 "	19	30	0 "	90 80	924 964	137 142
	112M 132S	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	68 48	1976 1065	149 159
	132M	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	"	165
	160M 160L	3	"	"	"	"	"	"	1200	205	790 "	440	400	"	"	"	"	20	1200	211 211
	180M	"	"	"	"	"	"	<i>"</i>	"	"	"	"	"	"	"	<i>"</i>	"	0	1290	238
	180L 200L	5	"	"	"	"	"	"	"	"	"	<i>"</i> 505	465	"	"	"	20	"	1325	302 340
	200L											303	405				20		1323	540



HORIZONTAL END SUCTION, MECHANICALLY SEALED, CENTRIFUGAL PUMPS

CCO CASE STUDY - ENGIE FABRICOM

"Engineering and design consultancy, ENGIE Fabricom, commissioned Crest Pumps to supply eight RD-RG-RC-RB pumps for the new waste to energy plant built in Hull"



ENGIE Fabricom in the UK has a wealth of 40 years' experience in the Oil, Gas, Power, Chemical, Energy From Waste and Renewables industries.

Humber is the biggest exporter of waste to Europe – hundreds of thousands of tonnes are loaded onto ships bound for environmentally conscious Scandinavia and Germany, where it is used to fuel district heating plants.

In 2017, a £200m power plant was built in Hull to intercept 250,000 tonnes of mostly black bin 'residual' household waste from councils across the UK, which has already had valuable steel and non-ferrous metals like aluminium taken out. The project doesn't involve incineration, but a process called fluidised bed gasification where waste is suspended in air. Without sufficient oxygen to burn it, it turns into ash and gives off a "syngas." Essentially it breaks it down to smaller molecules which gives a much purer combustion process. The power for the boiler is gas not waste.

ENGIE Fabricom provides engineering design consultancy to M+W the construction company delivering the new facility. ENGIE provides expertise and support by process engineering and design of the Water Steam Cycle. It commissioned Crest Pumps to supply eight RD-RG-RC-RB pumps, 4 self priming, for pumping effluent water at <300m3/hr. The pumps were delivered to spec and on time.

CCC CREST STAINLESS STEEL MECHANICAL SEAL SHL PUMPS - UTILISED BY

















CCO RD-RG-RC-RB PUMP APPLICATIONS



CHEMICAL

The RD-RG-RC-RB range of Crest Pumps are fully corrosion resistant to a wide variety of applications. They have been successfully in-stalled to support high flow rates, pressures and temperatures, boasting up to 80% efficiency.



WATER TREATMENT

Waste water and water applications are suited for the SHL range as the rugged design prevents any rust or corrosion. The large flow rate and high heads make it the best solution for industrial liquids, waste water or irrigation.



PHARMACEUTICAL

This range with a closed impeller are suitable for clean liquids or small solids. Designed to meet a wide range of industrial standards providing a safe and continuous operation, paramount to any process line.

