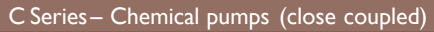
C Series - Chemical pumps (close coupled) (ISO 5199:2002)

Documentation pack	Inclusive documents Standard
Bronze pack	Order acknowledgement (electronic)
	Installation, Operating & Maintenance manual
	Declaration of conformity
	ATEXDeclaration of conformity – only if contracted
Silver pack (includes bronze pack)	Standard pump GA drawing
	Hydrostatic test certificate
	Pump HQ performance test certificate
	Spare parts list – commissioning
	Type 2.2 certificates (* pressure containing parts only) – only if contracted
Gold pack (includes silver pack)	Quality plan
	Progressreports (monthly)
	Spare parts list – operating
	Customer specific pump GA drawing
	Pump SA & parts list
	Type 3.1 certificates (* pressure containing + process wetted parts only) – only if contracted
	Pump HQ performance test curve
	Certification databook
	Pump datasheet
	Motor type test certificate
	Motor GA drawing
	Motor datasheet
	Motor Declaration of conformity
	Motor ATEXDeclaration of conformity — only if contracted
Documentation format	Electronic CD – Adobe (.pdf), ms office (.xls.doc)
	Hard copy

▼ NDT			
Pump test	Test standard	Acceptance criteria	Standard
Hydrostatic	BSEN25199/ ISO 5199	BSEN25199 / ISO 5199 (1.5 x MAWP)	
Head & flow	BSEN25199/ ISO 5199	ISO 9906 Grade 2	
	BSEN25199/ ISO 5199	ISO 9906 Grade I	
Mechanical run – I hour at rated duty	Amarinth procedure	Amarinth procedure	
Mechanical run – 4 hours at rated duty	Amarinth procedure	Amarinth procedure	
NPSH- single point	BSEN25199/ ISO 5199	ISO 9906 Grade 2	
	BSEN25199/ ISO 5199	ISO 9906 Grade I	
NPSH- 4 points	BSEN25199/ ISO 5199	ISO 9906 Grade 2	
	BSEN25199/ ISO 5199	ISO 9906 Grade I	
Noise – single point at 1m	BSEN12639: 2000	Mutual agreement	•
Vibration – single point	BSEN25199/ ISO 5199	BSEN25199/ ISO 5199	

▼ NDE	
Dyepenetrant of machined surfaces	Pressure containing castings only
Dyepenetrant of cast surfaces	Pressure containing castings only
Dyepenetrant of welds	Drain & seal pipework (if fitted)
Positive Material Identification	Process wetted (excludes minor components e.g.fastners)
Radiography	Shot plan - critical areas
Hardness report	NACE(compliant material only) MR0175 / ISO I5156
Various motor tests	

*Pressure containing parts include; volute casing,casing cover, & mechanical seal. Processwetted parts include shaft and impeller. A full range of documentation can be tailored to suit your exact requirements. Amarinth reservesthe right to alter any information within this document without prior notification. © Copyright 2005-2017. Amarinth Limited. E&OE.



(ISO 5199 : 2002)





▼ General Specification		
General description	A range of single stage centrifugal end suction pumps with centreline discharge	
	manufactured in a variety of alloys	
Construction	Backpullout design with metal to metal fits	
Design methodology	Advanced computer techniques including 3D modelling, FEA& CFD	
Design standards	ISO 5199:2002	
	ATEXEC-Directive 2014/34/BJ	
Design pressure rating	20 bar g @ 20°C	
Suction pressure rating	3.5 bar g	
Temperature rating	-5°C to 120°C	
Performance envelope		
Flowrate	Up to 1100m³/h	
Differential head	Up to 225m	
Speed	Up to 3600 rpm	
Configurations	Close coupled	
Frame sizes	040x025x145 to 250x0200x510	
Design life	20 years (2 years uninterrupted operation)	

Material Options	Casing	Impeller
SS316 / SS316	ASTM A744 CF8M (J92900)	ASTM A744 CF8M (UNS J92900)
Cast Iron / SS316	BS EN 1561 Gr EN GJL250	ASTM A744 CF8M (UNS J92900)
SGIron / SS316	BS EN 1563 Gr EN GJS400 18 LT	ASTM A744 CF8M (UNS J92900)
Carbon Steel / SS316	ASTM A216 WCB (UNS J03002)	ASTM A744 CF8M (UNS J92900)
Carbon steel / 12% Cr SS	ASTM A216 WCB (UNS J03002)	ASTMA217 Gr CA 15
Duplex SS/ Duplex SS	ASTMA995 Gr 4A (UNS J93380)	ASTMA890 Gr 4A
Super Duplex SS/ Super Duplex SS	ASTMA890 Gr 6A (UNS J93380)	ASTMA890 Gr 6A (UNS J93380)
Hastelloy B / Hastelloy B	ASTMA494 Gr N 7M (UNS N30007)	ASTMA494 Gr N 7M (UNS N30007)
Hastelloy C / Hastelloy C	ASTMA494 Gr CW I2MW	ASTMA494 Gr CW I2MW
Monel / Monel	ASTMA494 Gr M35 I	ASTMA494 Gr M35 I (UNS N24135)
Titanium / Titanium	ASTM B367 Gr C2	ASTM B367 Gr C2 (UNS R52550)
Customer specified	Other alloys available on request	Other alloys available on request
	including NACEcompliant materials	including NACEcompliant materials

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C Series – Chemical pumps (close coupled) (ISO5199:2002)

Features	Technical notes	Benefits	Standard
→ Casing			
Construction	One piece casting with integral suction	Minimal leakage path,	•
	cover and 3mm corrosion allowance	prolonged pump life	
Flange standard	EN1092 PN16	Matched to site standard	•
	ASMEclass I50 / I25		
Fasteners	High tensile SS316	Strength & corrosion resistance	•
Gasket	Reinforced graphite	Covers most fluids	•
	Expanded PTFE	Matched to application	
	Customer specified	Matched to site standard	
Wear ring	Suction side	Prolonged pump life	
Pressure tapping	3/8 " plugged (not 25mm pumps)	Aids trouble shooting	•
Drain	I/2 " plugged		
	1/2 " butt weld flange	Matched to customer requirement	
Jacking screws	Stainless steel 316	Ease of maintenance	•
Orifice plate	Loose tang type	Matched to customer requirement	
▼ Impeller			
Construction	One piece casting	Strength & integrity	•
Vanes	Francis type	Low NPSHr& stable H/Q curve	•
Style	Shrouded	Optimum efficiency	•
	Semi open	Handles solids content in fluid	
Fixing	Keyed with retention nut	Easyof maintenance	•
Wear ring	Suction side (shrouded only)	Prolonged pump life	
Hydraulic balancing	Backvanes	Low NPSHr	•
Dynamic balancing	Static balance		•
→ Seals & seal housing			
Shaft diameters	25mm, 35mm, 45mm, 60mm		•
Seal types	Single component	Cost benefit	•
	Single cartridge	Ease of maintenance	
	Compact double cartridge	Reduced emissions	
Seal housing	Bell type with anti vortex	Optimum seal environment	•
	device & metal to metal fits		
	Parallel box type		
Seal piping arrangements	Code 01	Optimum seal environment	•
	Code 02, 04, 07, 09, I 0, I I	Matched to customers requirement	
	Customer specified		
Manufacturers	AES,Eagle Burgmann, John Crane	Matched to site standard	



Features	Technical notes	Benefits	Standard
▼ Motor adaptor			
Style	One piece casting / satisfaction	Better concentricity, less run out	•
Construction	Heavy duty casting with machined abutments	Superior motor alignment	•
Materials	SGIron / carbon steel		•
	Stainless steel 316		
→ Shaft & bearings			
Bearings	Uses motor bearings (deep groove ball)	Cost benefit	•
Design bearing life	17,500 – 40,000 hrs dependant upon motor fitted		•
Shaft material	Duplex stainless steel		•
	Customer specified	Material to match application	
▼ Baseframe	Customer specimed	· · · · · · · · · · · · · · · · · · ·	
Style	Pump support foot	Ease of installation	
ocyte	Motor support foot	Lascor installation	
	Pump & motor support feet		
	Baseplate – open		
		Environmentally friendly	
Construction	Baseplate – drain pan	· · ·	
	Fabricated from formed steel plate	Rugged construction	
Earthing connection	2 off M10 tapped holes (baseplate only)		
Material	Carbon steel	Cost benefit	
▼ Drive	SS304L	Resistance to low temperature	
Motor type	Safe area, Exec, Exeb, Exdbeb, Exdb	Matched to area requirements	
Standards	ISO frames	Matched to site standard	•
	NEMA frames		
	ATEX	Hazardous area requirement	
Supply	380 – 440 / 3 / 50,440 – 460 / 3 / 60	Matched to site standard	
Manufacturers	ABB, Brook Crompton, Innotics,	Matched to site standard	
	WEG,or Customer specified		
▼ Paint			
Industrial specification	Air drying alkyd – Green Black 233		•
Refinery specification	3 coat system (Min DFT225μm) – off grey		
Offshore specification	4 coat system (Min DFT300μm) – off grey		
Customer specification		Matched to site standard	
▼ Packing			
Road	Palletised & cling wrap		•
Seafreight/ airfreight	Wooden box paper lined	Long term storage	
	Wooden box with vacuum sealed bag	Moisture free	

