## T Series – Petrochemical pumps (API 610 11th: 2010)

<ul><li>→ Documentation packs</li><li>Documentation pack</li></ul>	Inclusive documents	Standard	
Bronze pack		Order acknowledgement (electronic)	
		Installation, Operating & Maintenance manual	
		Declaration of conformity	
		ATEX Declaration of conformity – only if contracted	
Silver Pack		Standard pump GA drawing	
(Includes bronze pack)		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		Quality plan	
(Includes silver pack)		Progress reports (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 ATEX Declaration of conformity	
Documentation format		Electronic CD – Adobe (.pdf), ms office (.xls .doc)	
		Hard copy	

Pump test	Test standard	Acceptance criteria	Standard
Hydrostatic	BSEN25199 / ISO 5199	BSEN25199 / ISO 5199 (1.5 x MAWP)	
Head & flow (reduced length)	BSEN25199 / ISO 5199	ISO 9906 Grade 2	
	BSEN25199 / ISO 5199	ISO 9906 Grade 1	
Mechanical run – 1 hour at rated duty	Amarinth procedure	Amarinth procedure	
Mechanical run – 4 hours at rated duty	Amarinth procedure	Amarinth procedure	
NPSH – single point (close coupled)	BSEN25199 / ISO 5199	ISO 9906 Grade 2	
	BSEN25199 / ISO 5199	ISO 9906 Grade 1	
NPSH – 4 points (close coupled)	BSEN25199 / ISO 5199	ISO 9906 Grade 2	
	BSEN25199 / ISO 5199	ISO 9906 Grade 1	
Noise – single point at 1m	BSEN12693:2000	Mutual Agreement	
Vibration – single point	BSEN25199 / ISO 5199	BSEN25199 / ISO 5199	

<b>▼</b> NDE		
Dyepenetrant of machined surfaces	Pressure containing castings only	
Dyepenetrant of cast surfaces	Pressure containing castings only	
Dyepenetrant of welds	Delivery pipework	
Positive Material Identification	Excludes minor components (nuts & bolts etc)	
Radiography	Shot plan – critical areas	
Hardness report	NACE (certain materials only – please ask for details)	
Various motor tests		

\*Pressure containing parts include; volute casing, casing adaptor & delivery pipework. Process wetted parts include additional shaft & impeller columns, impeller hubcap & nut. A full range of testing and documentation can be tailored to suit your exact requirements. Amarinth reserves the right to alter any information within this document without prior notification. © Copyright 2005-2017. Amarinth Limited. E&OE.



# T Series – Vertical mounted tank top pumps

(ISO 5199 : 2002)

## technical specification





▼ General Specification	
General description	A range of vertical long shaft single stage centrifugal end suction sump pumps manufactured in a
	variety of alloys. Designed to suit customer requirements with lengths available up to 6m sump depth
	as standard, longer length available on request.
Construction	Heavy duty modular design maximising flexibility to suit customer's application.
Design methodology	Advanced computer techniques including 3D modelling, FEA & CFD
Design standards	ISO 5199 : 2002
	ATEX EC-Directive 94/9/EC
Design pressure rating	20 bar g at 20°C (pressure containing parts)
Operating temperature rating	-40°C to 100°C (standard construction)
Design temperature	150°C
Performance envelope	
Flowrate	Up to 500m³/h
Differential head	Up to 225m
Speed	Up to 3600 rpm
Configurations	ANSI mount flange
	Rectangular plate
Frame sizes	040x025x145 to 200x150x410
Design life	20 years (2 years uninterrupted operation)

Material Options	Casing	Impeller
SS 316 / SS 316	ASTM A744 CF 8M	ASTM A744 CF 8M
Cast Iron / Cast Iron	BS EN 1561 Gr EN GJL 250	BS EN 1561 Gr EN GJL 250
Cast Iron / SS 316	BS EN 1561 Gr EN GJL 250	ASTM A744 CF 8M
SG Iron / SS 316	BS EN 1563 Gr EN GJS 400 18 LT	ASTM A744 CF 8M
Carbon Steel / SS 316	ASTM A216 WCB	ASTM A744 CF 8M
Carbon steel / 12% Cr SS	ASTM A216 WCB	ASTM A217 Gr CA 15
Duplex SS / Duplex SS	ASTM A890 Gr 1B CD 4MCuN	ASTM A890 Gr 1B CD 4MCuN
Super Duplex SS / Super Duplex SS	ASTM A890 Gr 6A (UNS J93380)	ASTM A890 Gr 6A (UNS J93380)
Hastelloy B / Hastelloy B	ASTM A494 Gr N 7M	ASTM A494 Gr N 7M
Hastelloy C / Hastelloy C	ASTM A494 Gr CW 12MW	ASTM A494 Gr CW 12MW
Monel / Monel	ASTM A494 Gr M35 1	ASTM A494 Gr M35 1
Titanium / Titanium	ASTM B367 Gr C2	ASTM B367 Gr C2
Customer specified	Other alloys available on request	Other alloys available on request
	including NACE compliant materials	including NACE compliant materials

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Features	Technical notes	Benefits	Standard
→ Casing & delivery pipe			
Construction	One piece casting with integral suction	Minimal leakage path, prolonged pump life	•
	cover and 3mm corrosion allowance		
Fasteners	High tensile matched to casing	Matched to fluid	•
	Customer specified		
Casing gasket	Reinforced graphite	Covers most fluids	•
	Expanded PTFE	Covers certain acid duties	
	Customer specified	Matched to site standard	
Wear ring	Suction side	Prolonged pump life	•
Jacking screws	Matched to casing	Ease of maintenance	•
Delivery pipe construction	Schedule 40 seamless pipe with	Strength & corrosion resistance	•
	butt welded joints	•	
Delivery pipe gasket(s)	CSF		•
Delivery flange standard	ISO PN20 / ANSI 150	Matched to site standard	•
, 0	ISO PN16		
Orifice plate	Loose tang type	Matched to customer requirement	
<b>→</b> Impeller	0 71	,	
Construction	One piece casting	Strength & integrity	
Vanes	Francis type – 4 / 5 off	Low NPSHr & stable H/Q curve	•
Style	Shrouded	Optimum efficiency	•
,	Semi open	Handles solids content in fluid	
Fixing	Keyed with retention nut and lockwasher	Ease of maintenance	•
Wear ring	Suction side	Prolonged pump life	•
Axial adjustment	Shaft lock nuts accessible above	Optimised performance	
Total adjustitions	mounting plate	opsee penemenee	
Hydraulic balancing	Backvanes	Low NPSHr	
Dynamic balancing	Static	200 10 5111	•
Dynamic Datarients	ISO 1940 G 2.5		
	ISO 1940 G 6.3	Prolonged pump life	
→ Columns & line bearings		. Total garage me	
Column construction	Fully welded with flanged & spigoted joints	Maximise strength & alignment	•
Column sizes	4", 6", 8" (dependant on pump size)	Optimised drive shaft stability	•
Column materials	Stainless steel 316L	Suits most fluids	•
	Customer specified	Material to match casing / fluid	
Line bearing type	Grooved bush	Clog resistant	•
Line bearing materials	Carbon / PTFE	Suits most fluids	•
0	Customer specified	Matched to site standard	
Line bearing lubrication	Pumped fluid	Simplified construction	•
	External flush	Improved pump life when solids present	
Maximum distance between bearings	As defined in API610	Minimised vibration	
	7.6 4564 7.11 7.10		
➤ Shaft & shaft sealing			
Shaft diameters	30mm 40mm 50mm		
Shaft diameters Line shaft coupling	30mm, 40mm , 50mm		•
Shaft diameters Line shaft coupling	Screwed sleeve		•
	Screwed sleeve Screwed sleeve (with locking device)	Longer life	
Line shaft coupling	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve	Longer life	•
	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel		
Line shaft coupling  Shaft materials	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified	Material to match casing / fluid	•
Line shaft coupling	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified Twin grease packed lip	Material to match casing / fluid Cost benfit	•
Line shaft coupling  Shaft materials	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified Twin grease packed lip Single cartridge (dry running)	Material to match casing / fluid Cost benfit ATEX compliant	•
Shaft materials Seal types	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified Twin grease packed lip Single cartridge (dry running) Double cartridge	Material to match casing / fluid Cost benfit ATEX compliant Environmentally safer, ATEX	•
Line shaft coupling  Shaft materials	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified Twin grease packed lip Single cartridge (dry running) Double cartridge None	Material to match casing / fluid Cost benfit ATEX compliant Environmentally safer, ATEX Simplified construction	•
Line shaft coupling  Shaft materials  Seal types	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified Twin grease packed lip Single cartridge (dry running) Double cartridge None Plan 52, 53, 54	Material to match casing / fluid Cost benfit ATEX compliant Environmentally safer, ATEX	•
Shaft materials  Seal types  Seal piping arrangements	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified Twin grease packed lip Single cartridge (dry running) Double cartridge None Plan 52, 53, 54 Customer specified	Material to match casing / fluid Cost benfit ATEX compliant Environmentally safer, ATEX Simplified construction Match customers requirements	•
Shaft materials Seal types	Screwed sleeve Screwed sleeve (with locking device) Hardened sleeve Duplex stainless steel Customer specified Twin grease packed lip Single cartridge (dry running) Double cartridge None Plan 52, 53, 54	Material to match casing / fluid Cost benfit ATEX compliant Environmentally safer, ATEX Simplified construction	•



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## **Amarinth Limited**

Features	Technical notes	Benefits	Standard
▼ Thrust bearing / motor pedestal			
Thrust bearing type	Self contained bearing unit		•
Thrust bearing lubrication	Grease		•
Design bearing life	25,000 hours (L10) @ standard duties		•
Running temperature	Less than 40°C above ambient	Long life, ATEX	•
Pedestal construction	Fully welded fabrication	Better alignment	•
Monitoring	Vibration monitoring points	Assist planned maintenance	
	Temperature sensor location points		
Motor pedestal materials	Carbon steel		•
	Stainless steel 316L		
	Customer specified		
▼ Coupling & guard			
Coupling style	Non spacer type with metal membranes	Cost benefit	•
	Spacer type with metal membranes	Easy maintenance	
	Customer specified	Matched to site standard	
Construction	Bored & keywayed	Easy removal	•
Balancing	Inherent by design	Low vibration	•
	Dynamic to ISO 1940 G 2.5 (hubs only)	Prolonged pump life	
Manufacturers	John Crane		•
	Customer specified	Matched to site standard	
Standards	ATEX		
Guard	Single piece wrap around in SS 304L	Non sparking/ATEX compliant	•
▼ Support plate			
Style	ANSI 150 flange	Sealed environment	•
	Plate flange		
	Rectangular plate	Cost benefit	
Constanting	Customer specified	Matched to customer requirement	
Construction	Blind flange with lifting points	Rugged construction	•
 Standards	Plate with 4 lifting points		
	ANSI B16.5, ASME B16.47		•
Earthing connections  Material	2 off M10 tapped holes  Carbon steel	Cost benefit	•
Material	Stainless steel 316	Resistance to low temperature	
	Customer specified	Resistance to low temperature	
→ Driver	customer specified		
Motor type	Safe area, EExN, EExd, EExde, Exe,	Matched to area requirements	
Motor mounting	Flanged for vertical mounting	materieu 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, ATB, Brook Hansen, Loher, Seimens,	Matched to site standard	
	TECO, WEG, Customer specified		
<b>→</b> Paint			
Industrial specification	Air drying alkyd – Bgreen Black 233		
Refinery specification	3 coat system (Min DFT 225µm) – off grey		
Offshore specification	4 coat system (Min DFT 300µm) – off grey		
Customer specification		Matched to site standard	
<b>▼</b> Packing			
Road	Palletised & cling wrap		•
Seafreight	Wooden box paper lined	Long term storage	
	Wooden box with vacuum sealed bag	Moisture free	
Airfreight	Wooden box paper lined	Long term storage	