

**Designation suffix:**

Code	Explanation	Replaced by material code	Valid for current pumps	Valid for obsolete pumps
New	Old			
--	/V Pumps with viton shaft seal (when nitrile shaft seal is standard)	xVxx		AAA
A020	/Y Surface-treated cast iron pump bodies.		ACF, UCF, LPQ, ABQ	ACE, ACG, UCG ABF, ABQ
A050	Unpainted pump		ACE, ACF	
A056	Ball bearing option		D4	APD, D4C
A070	Hydraulic motor (CW-rotor set; CCW-rotation from the shaft end.		D4	ALA, ALB, ALG APD, APG
A098	Minor change of pump made by IMO AB.*			
A099	Minor change of accessories mounting made by IMO AB.*			
A101	/101 Nonstandard rotation: CCW (counter clockwise) CW-rotation is standard)		ACE, ACG, UCG, ACF, UCF, E4, D4, D6	ALA, ALB, ALD, ALG, B4, D4C
A102	/102 Nonstandard rotation: CW (clockwise) (when CCW-rotation is standard)			AAA, AAD, AAE, ABB, ABF, ANA
A141	Pump with special flange (front cover) to replace ALA and B4 pumps.		E4	
A313	/U GA-valve intended for HFO (Heavy fuel oil)-use valve item 647 is modified.		GAD, GAR, GAS	
A333	A125, with mechanical shaft seal		D4	
—	615A Valve spring option (low pressure)	xxxO	ABQ 160-180 ACG	ACE x1/x2
—	615B Valve spring option (high pressure)	xxxP	ACF	

Pumps with the old designation code are for example marked '/101' instead of 'A101'

\* Changes are against specific orders. That means that the A-number only indicates that the product has been changed not the type of the change itself. Changes made by us are filed on the sales order on which we delivered the pump. These pumps are also marked with our sales order number. Please always refer to this order number.