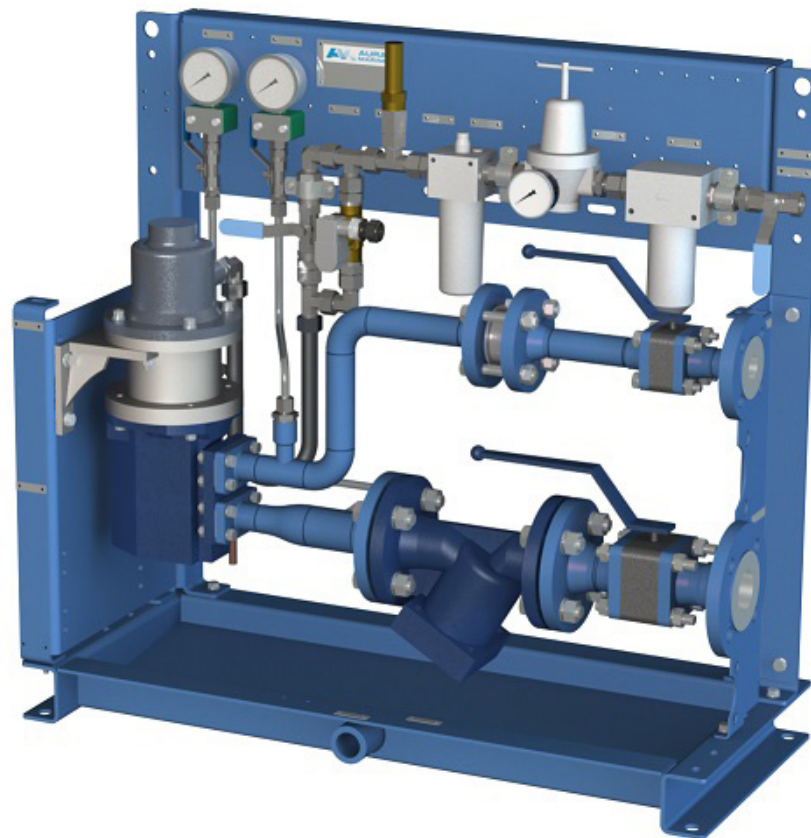


# Emergency pump unit | AEP



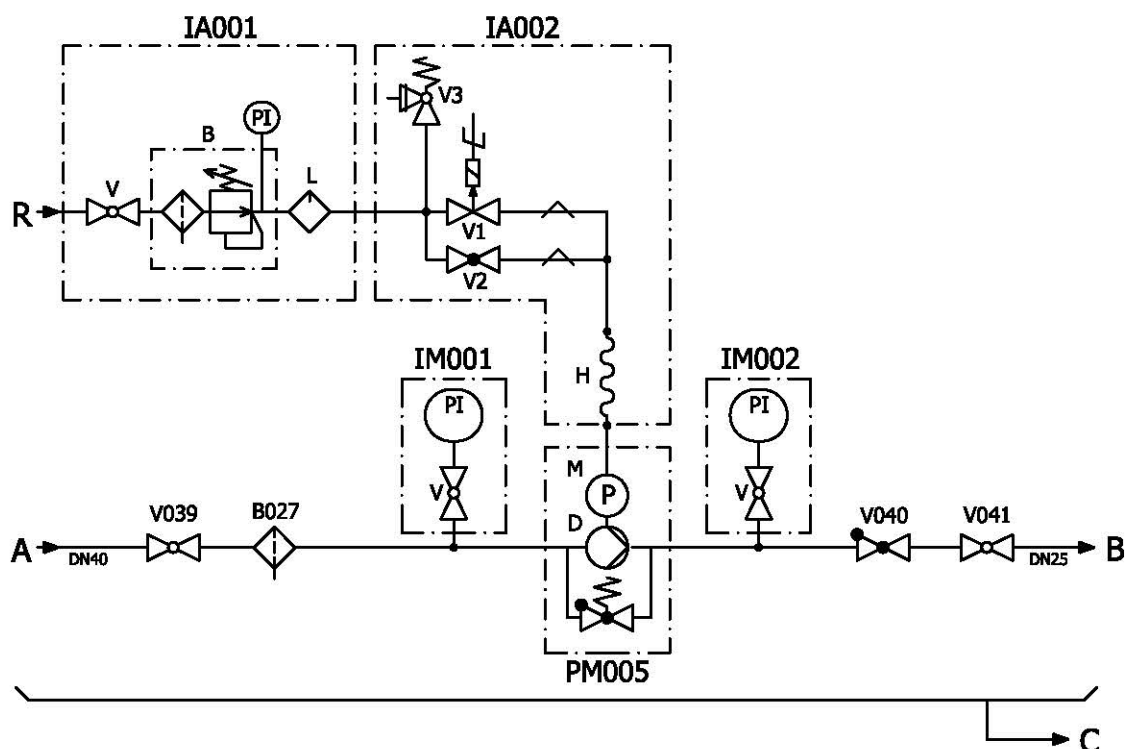
## AEP operating principle

The AEP unit is designed to supply marine diesel oil (MDO) by air motor driven pump. Air is controlled via solenoid valve (Pos. IA002V1) which may be either NO (normally open) or NC (normally close) controlled, depending required specification. With NO, the loss of control voltage is subject to open solenoid valve IA002V1 and start the air driven pump. Equally, with NC, the solenoid valve IA002V1 will open when activated with control voltage and starts the air driven pump.

## Installation of AEP Unit

The AEP Unit is to be installed in the engines fuel system in such a way that the AEP will be able to ensure fuel oil (MDO) supply to the engine when valve IA002V1 opened. Special attention shall be taken in fuel system design to ensure that no obstructions prevent fuel flow during power outage.

## P&I diagram of the Auramarine Emergency Pump Unit



A = DN40 MDO INLET

B = DN25 MDO OUTLET

C = R1" (FEMALE) DRAIN FROM UNIT

R = R½" (FEMALE) PRESSURE AIR INLET (max. 10 bar)

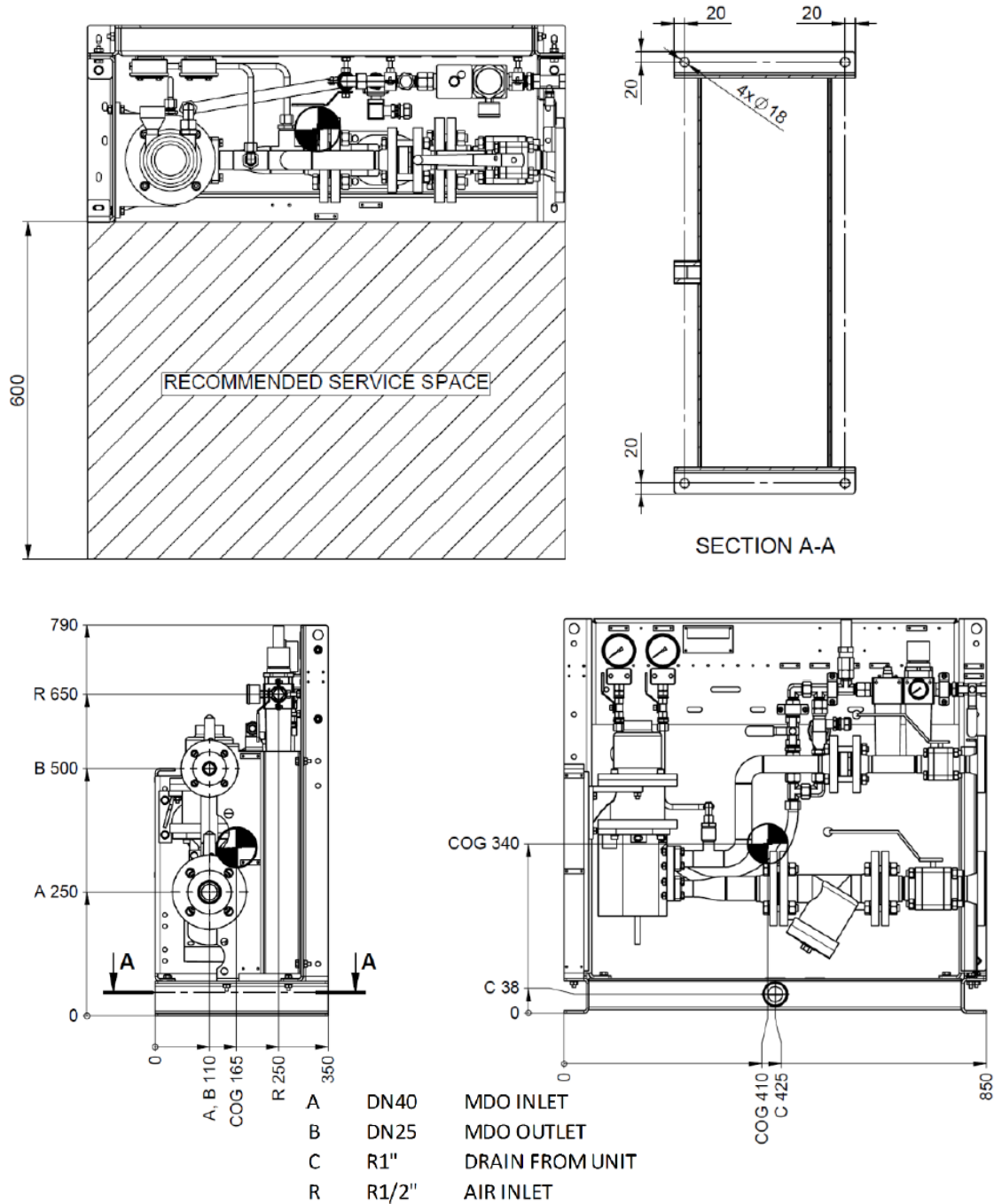
## Technical data

<b>MDO viscosity range:</b>	2 -20 cSt
<b>Control voltage:</b>	230 V AC / 110 V AC / 24 V DC
<b>Control method:</b>	Normally open (NO) / Normally close (NC)
<b>Design temperature:</b>	60°C (maximum operating temperature)
<b>Design pressure:</b>	10 bar
<b>Test pressure:</b>	15 bar
<b>Working pressure:</b>	6 bar
<b>Pressurized air:</b>	Max. 10,3 or 30 bar
<b>Min. FO viscosity for pump:</b>	1.4 cSt
<b>MDO Flow (@ 2cSt, 6 bar):</b>	1,18 / 1,58 / 2,71 / 3,73
<b>MDO Flow (@ 6cSt, 6 bar):</b>	1,32 / 1,80 / 2,95 / 4,09
<b>MDO Flow (@ 20cSt, 6 bar):</b>	1,43 / 1,98 / 3,15 / 4,39
<b>Air motor:</b>	Nominal power 1,25 kW, 3000 r/min, 7 bar, IEC D71,IM V1
<b>Instrument air consumption:</b>	55~110 m3/h
<b>AEP Unit dimensions (mm):</b>	W350xH790xL850
<b>AEP Unit dry weight:</b>	~100 kg

## Main components

Position	Denomination
B027	<b>Suction strainer</b> --Y-type, 320 µm (nom.)
IA001B1	<b>Air filter</b> -Air filtration degree of 5 µm (abs.), manual drain
IA001B2	<b>Air regulator</b> -Inlet pressure max. 10,3 / 30 bar, outlet pressure 0 - 8.6 bar, 7 bar is max. air pressure for the air motor
IA001L	<b>Oil mist unit</b> - For lubrication of air motor
PM005	<b>MDO pump</b> (PM005D) and air motor (PM005M) -Rotary self-priming displacement screw pump
IA002V1	<b>Solenoid valve</b> , at inlet line for control of pump

## Dimensions



## Materials, miscellaneous

Position	Denomination
B027	Suction strainer--Y-type, 320 µm (nom.)
IA001B1	Air filter -Air filtration degree of 5 µm (abs.), manual drain
IA001B2	Air regulator -Inlet pressure max. 10,3 / 30 bar, outlet pressure 0 - 8.6 bar, 7 bar is max. air pressure for the air motor
IA001L	Oil mist unit - For lubrication of air motor
PM005	MDO pump (PM005D) and air motor (PM005M) -Rotary self-priming displacement screw pump
IA002V1	Solenoid valve, at inlet line for control of pump

## AEP Product range

Order code	Type	Inlet air pressure max	Flow (@2 cSt, 6 bar)	Flow (@6 cSt, 6 bar)	Flow (@20 cSt, 6 bar)	Control method	Control voltage	Instrumentation pressure scale	Unit color
		bar	m³/h	m³/h	m³/h				
CG200003	AEP-M-25-PN-R-I	10,3	1,18 / 1,58 *	1,32 / 1,80 *	1,43 / 1,98 *	Normally open (NO) / Normally close (NC) *	230 V AC / 110 V AC / 24 V DC *	kPa / bar / psi *	RAL 5019 / RAL 6019 / RAL 7035 / Munsell 7.5 BG 7/2 *
CG200004	AEP-M-25-PH-R-I	30							
CG200011	AEP-M-32-PN-R-I	10,3	2,71 / 3,73 *	2,95 / 4,09 *	3,15 / 4,39 *				
CG200012	AEP-M-32-PH-R-I	30							

\*Choice to be made into separate Inquiry Appendix of AEP

Information in this publication is subject to change without notice. In case of any difference between the reference documents and the technical specification, the technical specification shall overrule. All AEP documents supplied remain the property of Auramarine Ltd.

All rights reserved. No part of this document may be reproduced, stored, photocopied, recorded or transmitted without permission of the copyright owner.



**Auramarine Ltd.**  
 sales@auramarine.com  
 after.sales@auramarine.com  
 www.auramarine.com

