



BOOSTER STATION 750

STANDARD

GENERAL

A containerized direct diesel driven dredge pump, radiator cooled for increasing the discharge distance.

DREDGING INSTALLATION

Dredge pump	Damen BP750MD
Impeller diameter	1720 mm, 4 double curved vanes
Diameter suction pipe	750 mm
Diameter discharge pipe	750 mm

ENGINE INSTALLATION

Dredge pump diesel	CAT 3516E TA HD
Max power rating	2240 kW @ 1,800 rpm
Regulation	EU stage IIIA

TRANSPORT DIMENSIONS

Overall length	12.9 m
Overall width	2.50 m
Overall height	2.90 m
Total weight	70.0 ton

INSTRUMENTATION

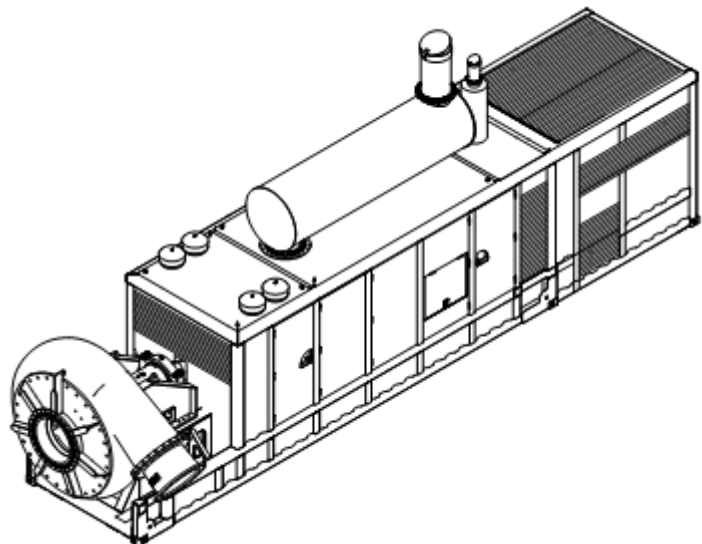
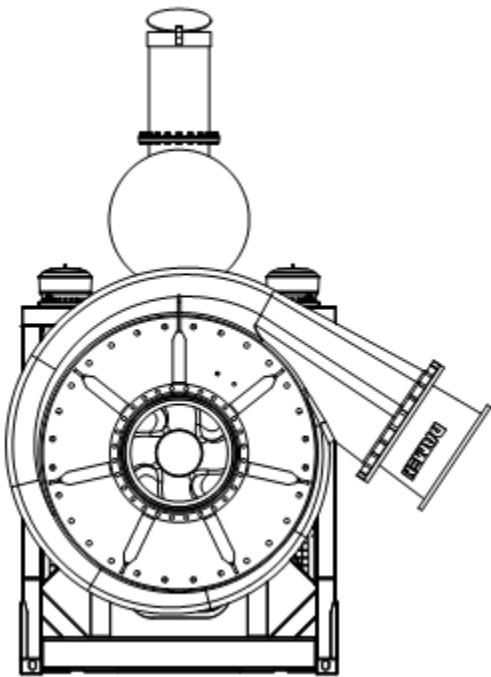
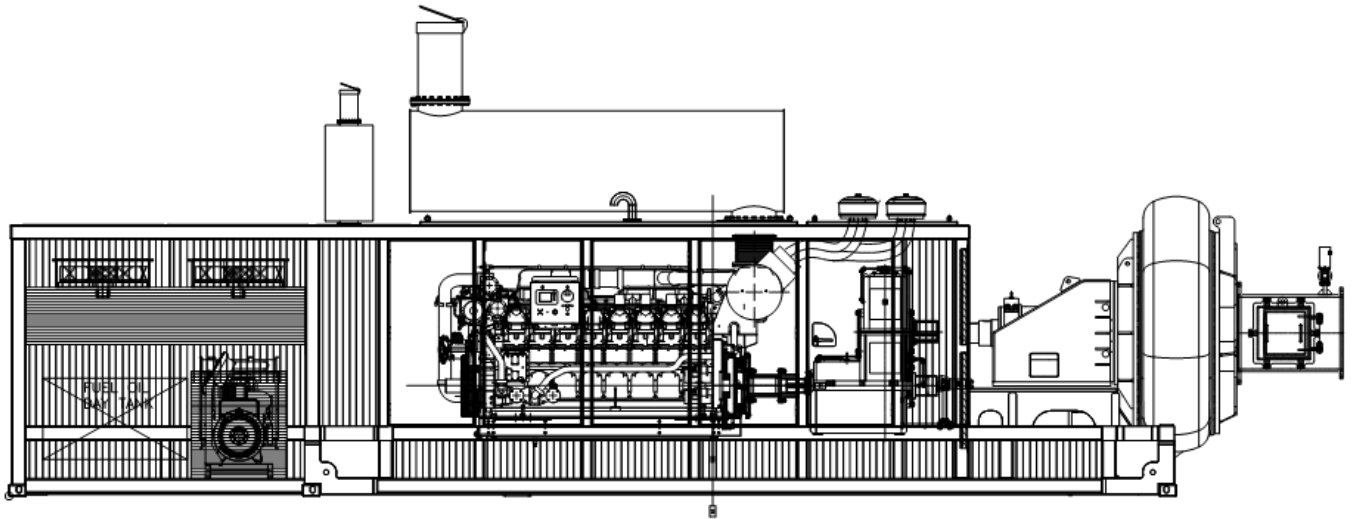
Electronic vacuum and discharge pressure measurement of dredge pump
Optional: remote control

REMARKABLE FEATURES

Dredge pump equipped with mechanical seal, thus no grease or glandwater is necessary;
Build in a special container, rapid (de)mobilisation, provided with large doors and hatches for service;
Easy transportation;
Optional higher tier engine or electric drive

BOOSTER STATION 750

STANDARD



DAMEN

DAMEN SHIPYARDS GROUP

Avelingen-West 20
4202 MS Gorinchem
The Netherlands

P.O. Box 1
4200 AA Gorinchem
The Netherlands

phone +31 (0)183 63 99 22
fax +31 (0)183 63 21 89

info@damen.com
www.damen.com

© No part of the leaflet may be reproduced in any form, by print, photo print, microfilm, or any other means, without written permission from Damen Shipyards Group