



DAMEN BOOSTER STATION 350

Picture of similar station

GENERAL

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

DREDGE INSTALLATION

Dredge pump	BP3530MD
Impeller diameter	860 mm, 4 double curved vanes
Diameter suction pipe	350 mm
Diameter discharge pipe	350 mm

ENGINE INSTALLATION

Main engine	CAT C18
Constant power	447 kW @ 1,800 rpm
IMO certification	IMO T2 (T4F at request)
Gearbox	Reintjes, i = 2.452:1

TRANSPORT DIMENSIONS

Length over all	6.52 m
Width	2.44 m
Height	2.90 m
Max transport weight	7.5 ton

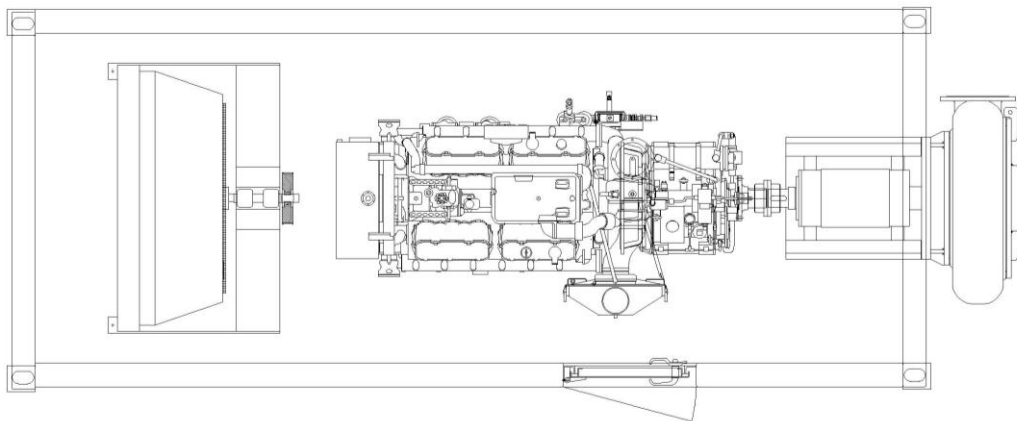
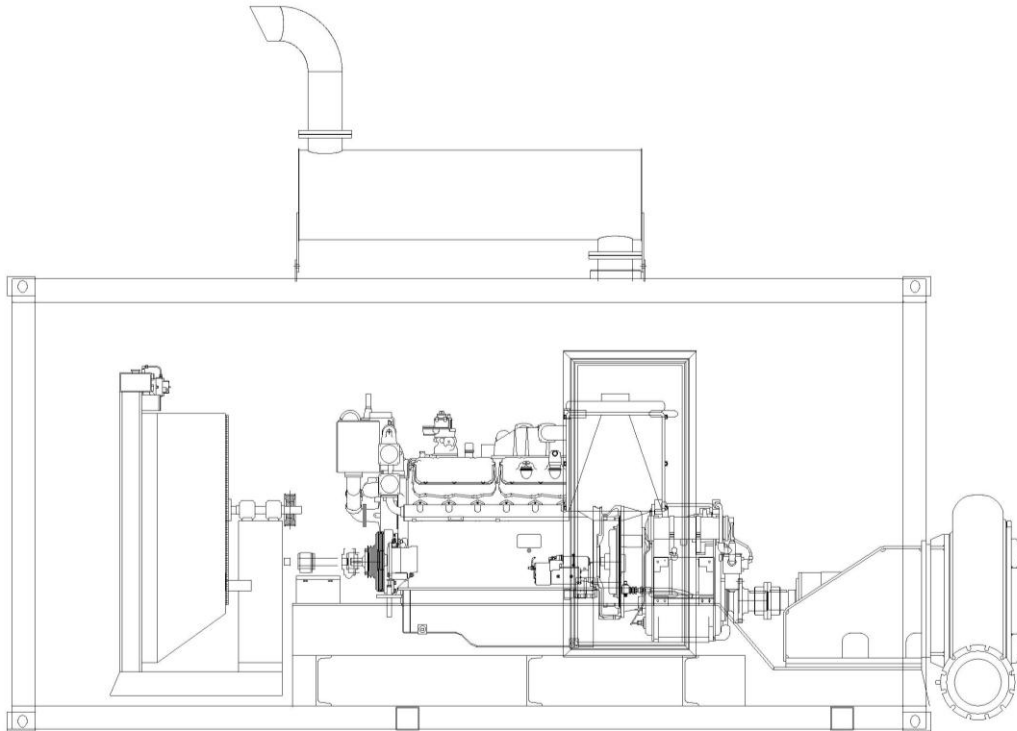
DREDGING INSTRUMENTATION

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

REMARKABLE FEATURES

- Dredge pump equipped with mechanical seal, thus no glandwater is necessary;
- Build in a special container, rapid (de)mobilisation, provided with large doors and hatches for service;
- Easy transportation;
- Diesel engine with constant power over large speed range.

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DAMEN DREDGING EQUIPMENT

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