

Sanmit HT 112 is a robust and well designed pump made by Dafo in Sweden. Choice of materials and engine has been made to ensure long lifetime and low maintenance.

Sanmit HT 112 can be used in a variety of applications within fire and/ rescue services as well as in other areas such as military, industry, agricultural and municipal bodies.

The reliability and ease of use combined with low maintenance makes the Sanmit HT 112 a perfect partner in all types of applications.

Construction:

The Pump house is made out of corrosion resistant, hardened aluminium alloy with all threaded inlets/outlets in Stainless Steel, and has a built in check valve.

Pump impeller in special alloy: Jeager 17. The Semi-open design that will allow passage of solid particles.

Easy to replace wear plate In Jeager 17 alloy.

Maintenance free mechanical shaft seal.

Vacuum –side connection has a 2" female threads. Output-side has connection: 2 x 2" female threads.

Suction strainer has 5mm openings.

Size incl. protective frame 540 x 435 x 480 mm. Weight: 30 kg

Engine:

Sanmit HT 112 uses a 4-stroke, air cooled Honda engine. Effect 4 kW (5,5 hk).

The engine has Magnapull start, electronic ignition, RPM regulation and low pitch muffler. Unleaded petrol 95 octane

Self Draining:

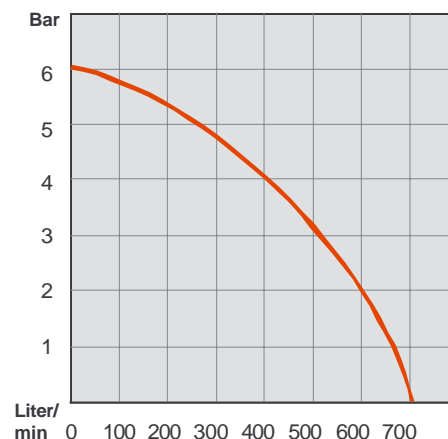
After filling the pump house with water, the pump will have a very fast priming time.



Stainless Frame, bottom plate and feet:

The combined carrier and protection frame makes it easy to carry the pump and provide good protection of the pump. The bottom plate and feet are all made in stainless material, the feet has also been fitted with vibration absorbers.

Capacity at 1,5 m suction height:



Filnamn: Sanmit HT 112
Katalog: C:\AAAFomtec\Prod blad\Special Products
Mall: \\DAFO\VOL1\DATA\STANDARD\DOKUMENT\MALLAR\SÄLJM
TRL\Produktblad 4färg.dot
Rubrik: PRODUKTBLAD
Ämne:
Författare: Thomas Sparring
Nyckelord:
Kommentarer:
Datum: 11/13/2003 10:01 AM
Version: 4
Senast sparad: 11/13/2003 11:13 AM
Senast sparad av: John-Olav Ottesen
Total redigeringstid: 45 minuter
Senast utskrivet: 11/13/2003 11:13 AM
Vid senaste fullständiga utskrift
Antal sidor: 1
Antal ord: 278 (cirka)
Antal tecken: 1 587 (cirka)