

Description

SweFan 24" is a result of a development project between Dafo and the Swedish National Fire & Rescue Service. Since the project started in 1993 a lot of new knowledge has been acquired regarding usage, safety and technique. This has led to changes and adjustments of the fans mechanical construction and performance. SweFan 24" has been built for and in cooperation with professional fire-fighters, and has the flexibility and performance demanded in every situation.



Technical data

Weight:	40 kg
Length:	530 mm
Width:	700 mm
Height:	790 mm
Capacity:	31000 m ³ /hour
Engine:	Honda GX 200, 6,5 HP 4,8 KW 3600 rpm
Fan 24":	<ul style="list-style-type: none"> • 10 armed wings made of polyamide. • Powder coated steel frame. • Extendable feet in stainless steel. • Handle of stainless steel. • Fan cap of UV-resistant ABS plastic.
Accessories:	<ul style="list-style-type: none"> • Stainless steel flexible exhaust hose. • Door adapter for pressurization of rooms. • Hi expansion foam adapter type Foam-Quick turns the fan in to a Hi-ex generator.

