A fan you can use for **a lot more** than just moving air



SweFan 24" was developed in close co-operation with Swedish Fire Brigades in 1998. The fan has several unique features that turn it into a flexible tool for use in fire fighting and salvage operations.

SweFan 24" is equipped with • large, easy-to-roll castors • extendable handle • exhaust gas hose, 5 metres long, that effectively extracts exhaust gases for despersal in neighbouring areas as well as reduces engine noise • extendable legs permit raised position placement, tilting in both the raised and lowered positions and placement on stairs.

Specifications

Engine: Honda GX-200,

6,5 HP

Drive: Straight banded

V-belt incl. belt

tensioning

Shroud: Dent resistant

thermoplastic Blades: 10 glass fibre

reinforced poly-

amid composite

blades

Frame: Powder coated

rrame: Powder co steel

Length: 530 mm

Width: 700 mm Height: 790 mm

Weight: 40 kgs

Actual

airflow: 31,000 m³/hr*

Additional

airflow: Variable



Weight: 9 kgs.

Placement on stairs.



"Door adaptor" for efficient pressurisation of adjacent areas and also when producing foam preventing the foam from running back out of the building.

dafo winning hand against fire