

DFA 2900

Chauffage de chantier pétrole

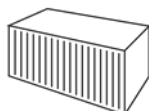


Fiche produit

Gamme de produit	Air forcé bi-énergie
Marque	Qlima
Modèle	DFA 2900
Couleur	Orange / Gris
Convient à	Danemark / Finlande / France / Allemagne / Italie / Norvège / Pologne / Portugal / Slovénie / Espagne / Suède / Les Pays-Bas / Royaume-Uni
Code EAN	8713508776101

Caractéristiques techniques

Étapes de capacité de chauffage		8
Capacité de chauffage (max.)	kW	29
Type combustible		Paraffine / Gazole
Capacité du réservoir	l	38
Consommation (max.)	l/h	3
Autonomie	h	12,6
Alimentation	V/Hz/Ph	220 - 240~ / 50 / 1
Courant	A	1
Consommation	W	190
Volume pièce	m ²	232
	m ³	455
Contrôle		manuel
Niveau sonore (SWL)	dB	66
Classement sécurité	IPxx	IPX4
Dimensions (l x p x h)	mm	470 x 815 x 686
Poids net	kg	22
Garantie	ans	2



20 ft = 123
40 ft = 252
40 HQ = 276



L x P x H
41,5 x 91,0 x 61,0 cm



Poids brut
25 kg

L'emballage contient

Chauffage de chantier pétrole, Manuel d'utilisation

Pièces détachées (non incluses)

Description	Code EAN

Qlima



Allumage Piezo
électrique



8 positions de chauffage



Protection contre la
surchauffe



Facile à déplacer



Poignée de transport
pratique



Mode extension

Caractéristiques

State of the art burning system: Due to the state of the art burning system, the heater starts operating almost instantly. In addition this Dual Fuel heater can operate by using either kerosene or diesel as a main energy source.

Thermostatic control: By means of the built-in eight step thermostat the desired temperature can be controlled easily.

Fan: By means of the strong built-in fan, the heated air is distributed in the room efficiently.

Efficiency: Because all heated air is distributed into the room, 99.99% efficiency can be achieved.

Safety: In order to make sure that the heater can be used in a safe way at all times, various systems are incorporated: *By means of micro-electronics (photocell) the burning process is monitored permanently to check correct operation of the heater. *An overheat protector (bi-metal switch) is mounted inside the heater to stop the heater in case of potential unsafe circumstances. *A fuse avoids dangerous situations in case of malfunctioning electric circuits.

Convenience: The large fuel tank ensures long autonomy and reduces replenishing to a minimum. A gauge indicates the fuel level clearly. The big filling opening makes it easy to put new fuel in the tank without spilling.

Display: Operating mode indication and assistance code indication by means of a display make it easy to operate the heater in an effective way.

Durability: The expensive tank construction of special plastic avoids rust of the tank wall. In addition condensation will not occur, so condensation water can never block the fuel flow, maximizing reliability. As a consequence required, regularly draining of condensation water from the tank is not necessary. No need to do this dirty job when using this heater. Automatically limiting downtime of the heater to a minimum and avoid waste of fuel.

Quality: Only first quality components are used to build this 'Made in Korea' heater under ISO9001 conditions, respecting the highest industrial quality standards.

Flexibility: By using the strong carrying handle, the heater can be moved quick and easy in order to get it running asap. The 230V power supply is only used to drive the electronic components, so no electric heating element inside which can only be used at high operational costs! A cord storage device enables to store the power cord properly.

Smart design: The smart design of the heater limits the number of hot parts and their surface to a minimum for maximum safety.