

R 252 TC

HEATER



Product data sheet 2007

Product range	Portable heaters
Product line	Control
Brand name	Stover
Model name	R 252 TC (BN Type B)
Toyotomi model name	RS-23(BN)-SV
Colour	brown
EAN code	8713508718453

Technical specifications

Burner type		Single combustion (BL)
Capacity	kW	2.20
Suitable space	m ²	14 - 32
	m ³	35 - 80
Fuel consumption	ltr/hr	0.229
	g/hr	183
Tank capacity	ltr	4.0
Burning time tank	hr	17.5
Wick height	mm	8-10
Battery type		"D" size x 2
Dimensions (w x d x h) *	mm	422 x 281 x 446
Weight	kg	7.5
Guarantee **	years	2

* including base plate

** except ignition coil, manual fuel pump, glass cylinder(s) and wick

Accessories

Transportation cap

Instructions for use

F D DK E GB I NL



20 ft = 392
40 ft = 816
HQ = 895

W x D x H =
465 x 325 x 500 mm

Gross =
9.5 kg

Most important spare parts

Description	Model	EAN Code
Glass fibre felt wick	F	8713508001517
Removable fuel tank	D	8713508401607
Fuel tank cap high	A	8713508400600
Fuel filter open	C	8713508702186
Ignition coil		8713508400402
Wick sleeve		8713508724645
Glass cylinder		8713508070803
Transportation cap		8713508402505

Stover

R 252 TC HEATER



Automatic tip-over switch



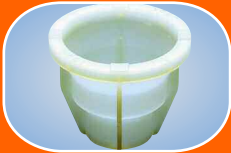
Safe top



Room temperature thermistor



Safety stop



Open filter



Transportation cap



Easy to move



Adjustable flame height

Features

No installation: This heater can be installed without wires and without exhaust pipes. This makes it a very convenient heating source.

High efficiency: This heater has a 99.99% heat efficiency with infrared radiation heating.

Automatic tip-over switch: The heater will be shut off automatically when the heater is knocked over.

Safe top: This heater is equipped with a safe top. The temperature of the top plate is kept relatively low for improved safety.

Safety stop: This heater is equipped with a shut-off safety switch. By pressing this switch the heater will be shut off immediately.

Made in Japan: This heater has been produced according to the ISO 9000:2000 Quality Control Standard.

Room temperature thermistor: This heater automatically shuts off when the room temperature becomes too high, to avoid the risk of a lack of oxygen.
