

INFRARED PORTABLE HEATER

YR[®]

Daystar VAL6[®]

SUNLIGHT WARMTH TO THE COLD SPACE



Shizuoka Seiki

CS[®]
C US

Sunlight warmth to the cold space

"Daystar" provides perfect heating with its well-honed technology for spot space heating in a large open area. The "Daystar" will usher in a new era of high efficiency 'oil fired' space heating with 100% heat recovery from the oil burnt.

"Daystar" brings you 'infrared heat' as well as 'forced air heat.'

Every "VAL6 series" oil heater can be operated by diesel (#1) or kerosene.

The "Daystar" expands the "VAL6" world sensationally by adopting the dual heating system of radiant heat and forced air heat. The "Daystar", portable heater, may be used anywhere you need to stay warm.

Application examples:

Heating source in your garage, patios, porches, factory, workshop, warehouse and any outdoor activities----



INFRARED PORTABLE HEATER

Daystar VAL6

Ultra portable unit
40 lbs.

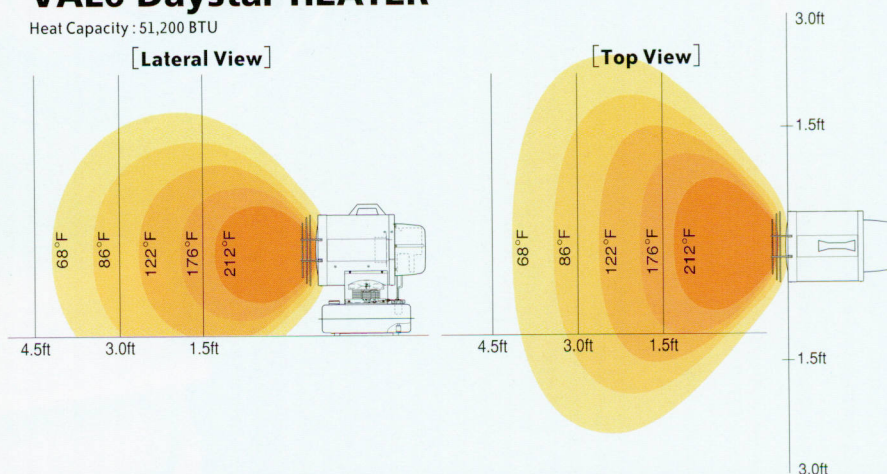
SPECIFICATION(VAL6 Daystar)

Item	Model	Daystar
Heat Output		51,200 BTU/hr
Fuel		Kerosene, Diesel
Tank Capacity		2.6 gallons
Power Source		120V, 60Hz single phase
Power Consumption		120 W
Control System		5sec. Prepurge 330sec. Postpurge
Safety Device		Photocell flame monitor 3A Fuse Overheat prevention system Tip-over switch
Burner Type		High pressure spray gun type
External Dimension HxWxD		23.4x12.2x22.8 in
Dry Weight		40 lbs

COMPARISON DIAGRAM FOR TEMPERATURE DISTRIBUTION

VAL6 Daystar HEATER

Heat Capacity : 51,200 BTU



Auckland, Head Office
6-10 Parkway Drive,
Mairangi Bay,
Auckland
(+64) 09 443 2436
sales@yrco.co.nz

Auckland, Mt Wellington
20L Sylvia Park Road,
Mt Wellington,
Auckland
(+64) 09 553 5470
salesmtwell@yrco.co.nz

Waikato
3/31 Chafer Place,
Te Rapa,
Hamilton
(+64) 07 595 0245
saleswaikato@yrco.co.nz

Wellington
8 Broken Hill Road,
Porirua,
Wellington
(+64) 04 212 2456
saleswell@yrco.co.nz

Christchurch
20 Nga Mahi Road,
Sockburn,
Christchurch
(+64) 03 341 6923
saleschch@yrco.co.nz

4C+
CELEBRATING
OVER 40 YEARS
IN BUSINESS

YR Youngman
Richardson