



Nitrogen / Air Booster

2,000 scfm @ 155 bar discharge



Specification

Two Stage air cooled Booster

Model: KPL-6T-414-62B-2250

	Two stage	Single stage
Capacity (induction psig)	2000 scfm @ 334	2710 scfm @ 334
Maximum discharge pressure (psig)	2250	800

General

Dimensions LxWxH mm (exhaust Spigot)	6040 x 2430 x 2590 (+200)
Weight Kgs	12,000
Control Panel	PLC type, 24 v dc

Engine

Engine make	Caterpillar C15 diesel
Type certified	97/68/EC Euro non road emissions T3
Output	440 BHP A rated
Fuel consumption (l/hr full load)	87

Connections

Inlet	one - 3" NPT	Outlet	one - 2" NPT, one check valve
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Features

Container design & construction	DNV 2.7-1 approved
Area classified	Safe area use
Starting	Battery key start 24v dc
Certified exhaust gas spark arrestor	Fitted
ESD interface	Fitted
Safety relief valves	Inlet & discharge fitted
By pass unloading valve	Fitted
Lockable enclosure	
Sound attenuated enclosure	85.8 dBA @ 1 mtr
Integrated diesel fuel tank	600 ltr capacity
Fork lift pockets	
Compact 20 ft ISO container format	
Marine grade aluminium vents	

Drawings

GA Drawing No.	KPL-07-003
Schematic Drawing No.	KPL-07-004

Please consult us with unique site & project application information. For information only

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