

## HYDRAULIC POWER PACK FOR ABOVE BURSH KART SY-HPU-E-BR

















PRODUCT CERTIFICATE EC Attestation of Conformity

In Compliance with following Directives:

Machinery Directive 2006/42/EC

Low Voltage Directive 2014/35/EU

Pressure Equipment Directive 2014/68/EU















#### **SY-HPU-E-BR** HYDRAULIC POWER PACK FOR ABOVE BURSH KART

Specifications	
Construction	Steel
Maximum Flow	325 lpm @ 1800 rpm
Operating Pressure	140 bar pump 1 & 2/ 200 bar pump 3
Pump configuration	Triple pump (80+80+25 cc/rev approx)
Oil Reservoir Capacity	500 ltr
Engine	Volvo Eicher
Engine power	156 hp@1500 rpm
Engine control panel	Electronic (DSEE100)
Fuel tank	500 ltr
Inbuilt crane	Jib crane 300 kg lift (25 mtr wire) for deploying and retrieving brush kart
Protection	2220x1650x2000 dry weight appro 1500 kg
Dimensions of frame	
Lifting provisions	
Pad Eye	4 x dnv type ringed pad eyes
Ground Transport	Fork lift pockets
Name Plate information	Make, Model number, pressure rating , flow, serial number
Tubing/Fittings	Stainless steel

### Maximum Gross Weight

Certifications	with each Hydraulic power pack	
International	IMCA D0 23	
Manufacturer	Synergy Bell certification	
Electrical /Function Test	Provided	
Class	Bureau Veritas Lifting test certificates (including MPI)	

#### **ORDERING INFORMATION**

Sr.	Part Number	Description
1	SY-HPU-E-BR	HYDRAULIC POWER PACK FOR ABOVE BURSH KART



### HYDRAULIC POWER PACK FOR ABOVE BURSH KART SY-HPU-E-BR

# Contact us

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