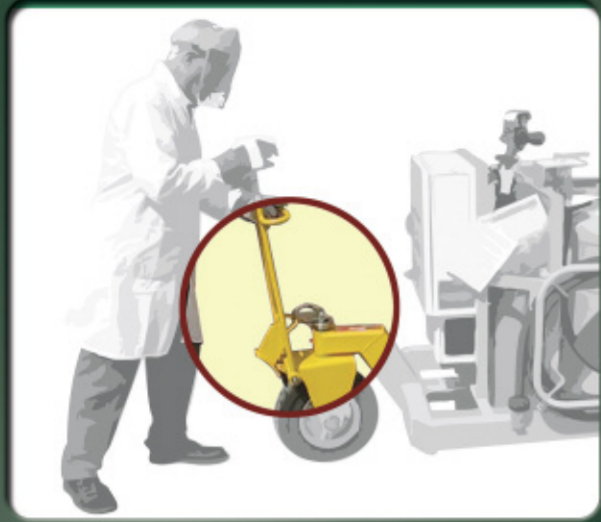


The Juniper 2x25 Gallon Compressor Washing Rig (JMP/CFM56/D/4777/C200) Quick start guide

This resource is intended as a guide only. For more detailed instructions please refer to the accompanying CD or the rig's operation manual.



Position rig and apply brake



Fill tanks



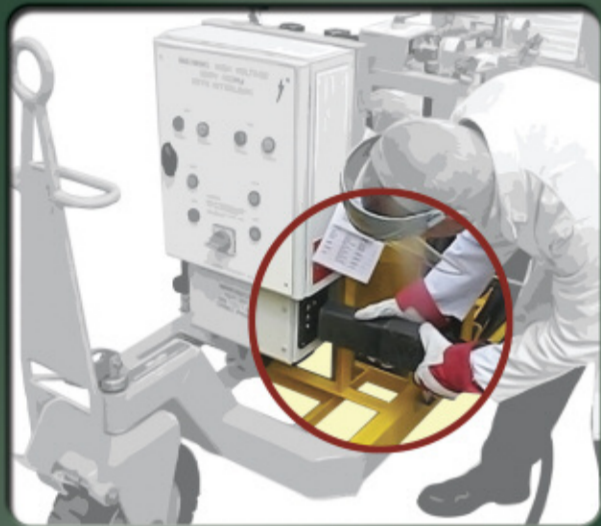
Connect HP delivery hose and turn on donor regulator



Open rig's nitrogen cylinders and, using donor regulator, charge in 250psi stages to a maximum pressure of 2500psi

Prepare the rig

Charge the cylinders



Connect GPU



Turn on rig's isolation switch and switch on the GPU



Push on/off buttons to heat tanks 1 and 2

Heat both tanks to 70°C. While they are heating, prepare the engine as per the AMM and attach engine wash probes



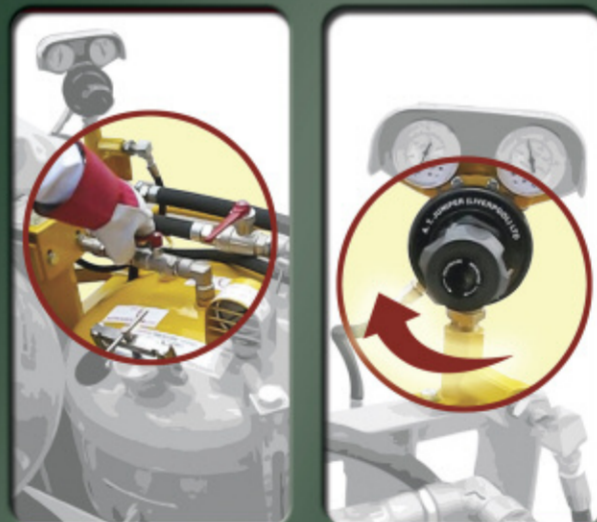
Heat the tanks



Connect twin hose assembly to end of each probe



Connect delivery hose to twin hose assembly



Open tank 1 inlet valve and regulate pressure



Refer to wash probe list and choose hose position A or B

Perform engine wash



Open outlet ball valve to begin engine wash



Connect blow-off hose to rig's nitrogen supply



Regulate pressure, clear lines, then vent tank



Disconnect blow-off hose and re-stow on the rig

Clear engine pressure lines



www.juniper-liverpool.com
Email: gse@juniper-liverpool.com

A.T.juniper (Liverpool) Ltd.
Marshall Works, 5-17 Bleasdale Road, Allerton
Liverpool L18 5JB, United Kingdom.
Tel: +44 (0) 151 733 1553 Fax: +44 (0) 151 734 3166

Also at:
Ash House, Prenton Way, North Cheshire Trading Estate
Prenton, Wirral CH43 3DU, United Kingdom.