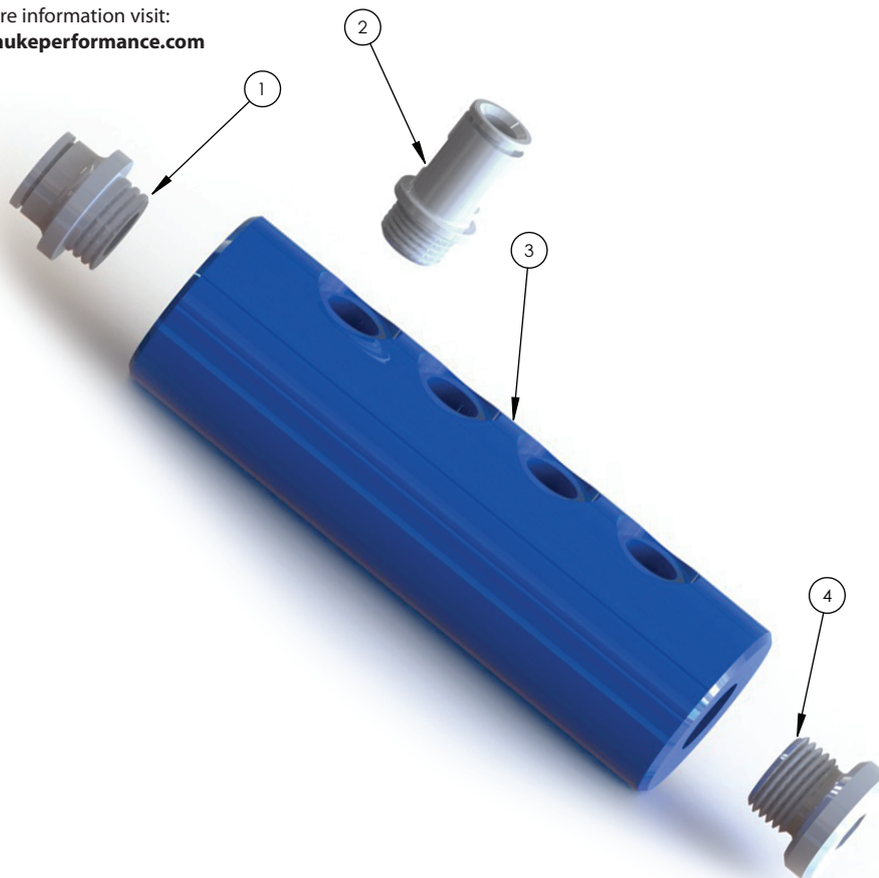


Vacuum Station Slim

Assembly Instructions
© Nuke Performance AB 2012

For more information visit:
www.nukeperformance.com

- 1 1 / 4 G Pneufit Inlet
- 2 1 / 8 G Pneufit out
- 3 Vacuum Station
3, 4 or 5 outputs
- 4 1 / 4 G Pneufit Plug



Product information

For more info contact your local retailer.

For use on turbo-charged,super-charged engine applications.

The vacuum station have a nice design and are a easy way to get rid of to many airhose in the enginebay.

Slim design to fit installations where space is an issue. Available with 3, 4 or 5 outputs.

The body are CNC-machined from 6082 aluminum alloy.

Often used when you install many products that all needs to be conected to manifold.
Perfect for connection of regulator, dump valve and gauges.

Only one connection from the inlet to manifold is sufficient.

Technical information

For more info contact your local retailer.

Aluminium extrusion 6082-T6.

Available in 3, 4 or 5 output.

Delivered with one 6 mm fitting and one plug.

The thread is 1 / 8 G.



This product is designed, developed and manufactured by Nuke Performance AB in Sweden.

Use Lubricant before tightening fittings and allways use extra care when handling any kind of fuel.

All our products are installed at your own risk and could damage your equipment, engine or vehicle, unless they are properly installed.

Information:

Design combined with top quality performance.

For more information about the products and retailers visit

www.nukeperformance.com

nuke
PERFORMANCE