

PXM Pilot Exhaust Module

Designed to activate or remove the pilot pressure across a zone of valves in a manifold, the PXM Pilot Exhaust Module mounts directly under the Parker HA valve for control of the pilot.



Parker is pleased to announce the <u>PXM Pilot Exhaust Module for Parker H Series ISO valves</u>. This new sandwich accessory item adds to the growing H Series ISO Valve Manifold product offering. The PXM (mounts under an HA valve) to control the zone and comes in three options; standard (no sensor), mechanical and solid-state pressure sensor.



Product Advantages:

- Enhanced Control achieved with the ability to easily control a bank of valves
- Maintenance Flexibility achieved when pilot is removed and valves return to home state so the machine can be serviced without removal of manifold supply pressure
- Additional Safety achieved when pilot pressure controls the operational shut down of several externally piloted valves in one zone or an entire manifold, valves return to their home state when this occurs







Download the Parker PXM Pilot Exhaust Module Brochure



PS55XXA0P

Pilot Exhaust Module Standard (no switch)



Pilot Exhaust Module with Mechanical Pressure Switch



PS55XXE0P

Pilot Exhaust Module with Solid State Pressure Switch