

## 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 [PXM Pilot Exhaust Module for Parker H Series ISO valves](#). 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)**



PS55XM0P

**Pilot Exhaust Module with  
Mechanical Pressure  
Switch**



PS55XE0P

**Pilot Exhaust Module with  
Solid State Pressure  
Switch**

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