

Self-Cleaning
Ball Valve

Lubrication Free
Air Motor

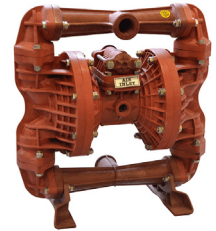
Unique Main Seal
Eliminates Shaft
Replacement

Longer Life
Diaphragm

Pass 5/16" / 8mm
Solids

Yellow Series
General Purpose
Nylon Body – Hytrel Elastomers
ATEX M2 Rating

Other materials are available to suit your specific application



Red Series - P25BR
FRAS (Fire Retardant
Antistatic) Nylon Body-
Hytrel Elastomers- For
Explosive Environment-
ATEX M1 Rating



Blue Series - P25BB
Polypropylene Body-
Santoprene Elastomers-
For Acids, Caustics,
Chemicals- ATEX M2 Rating



Ebony Series - P25BE
Noryl Body- Corrosive
Resistant Internals-
For Acids And Other
Hazardous Liquids,
ATEX M2 Rating

Features

- > Patented design components
- > Simple design with fewer wear parts
- > Large particle handling
- > Low air consumption
- > Lightweight
- > Rugged & impact resistant
- > Lubrication free
- > No end of life – can always be repaired
- > ATEX M1 and M2 certified
- > Low noise levels

Benefits

- > Increased productivity
- > Reduced costs – pays for itself
- > Increased reliability & longer life
- > Less downtime & maintenance
- > Easier to diagnose & repair
- > Save on energy costs –
more air available for other equipment
- > Fewer injuries
- > No pollutants (oil free)
- > Safe for hazardous environments