



The Vismec automatic manifold automatically allows the pneumatic convey connection between different inlet and outlet. The operator only needs to set what material goes where through a graphic display. The positioning system guarantees an accuracy of 1/50 of degree, the back slash which is the main features on all competitor's auto table in here is just missing thanks to the exclusive driving system, no further regulation will be needed in the manifold's life. The exclusive clamping system gives clean sealing without any contaminations NO MORE VACUUM PRESSURE IS LOST, this technology makes this equipment suitable for low speed conveying system.

Main features

INNOVATION:

- Heavy duty stepper motor driven.
- Anti-wearing system suitable for abrasive materials, central rotating arm made in hard stainless steel.
- All the parts in contact with plastic pellets are made in stainless steel.
- Positioning system through an absolute optical encoder.
- Leakage free system.
- Quick couplings connection for pipe.
- Braking system by means of motor torque.
- Multiple outlets configuration.

ADVANTEGES

- Space reducing.
- No more operator's mistakes always guarantees the right material with the right user.
- High flexibility.
- Less pipe working.
- Less maintenance.



Technical specifications - Automatic manifold unit

| CODE | DIAMETER (mm) | NUMBER OF INLET-OUTLET | INTERCONNECTION |
|-------|---------------|------------------------|-----------------|
| 02604 | 40 | 24 IN-OUT | max 70 OUT |
| 02595 | 50 | 20 IN-OUT | max 58 OUT |
| 02605 | 60 | 16 IN-OUT | max 46 OUT |
| - | 70 | 14 IN-OUT | max 40 OUT |

Dimensions - Automatic manifold unit

