

BERTOCCO NEWS

www.arentek.co.uk

NEWSLETTER

4th May 2015

SOLENOID VALVES: NEW TYPE

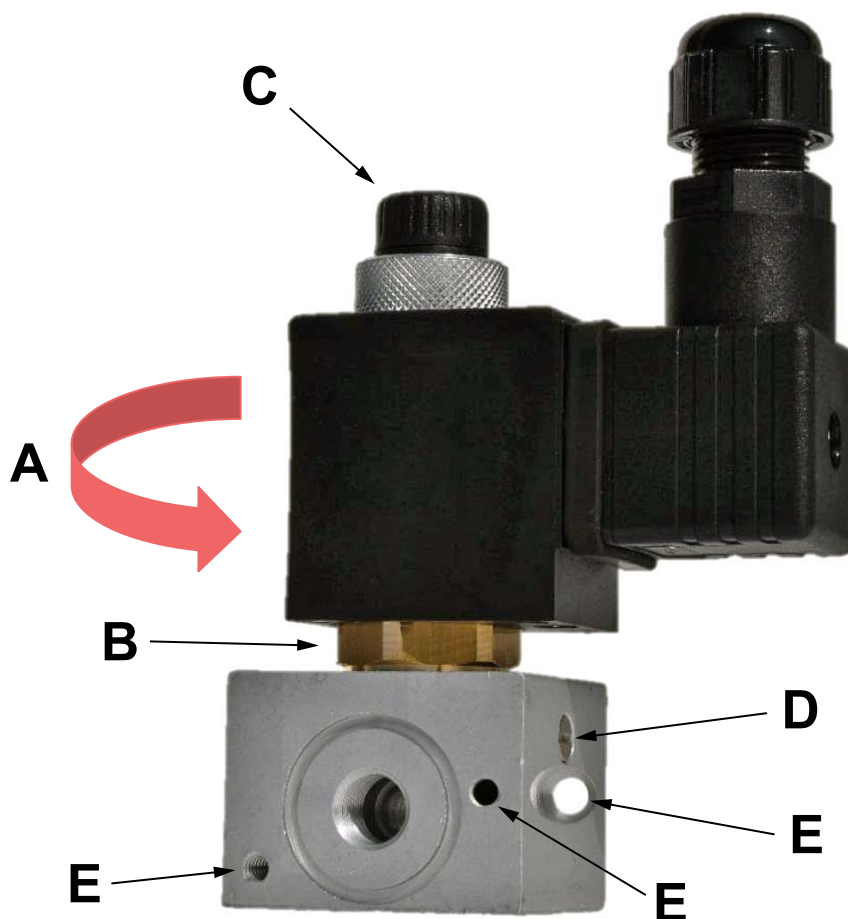
Settimo Milanese -

Bertocco Air Truck Technology srl are pleased to announce the introduction of our new-generation solenoid valves 24VCC and 12VCC.

The new solenoid valves benefit from the long and successful experience gained by Bertocco with the previous range, and feature improved major technical characteristics. The new valves retain the same part numbers as the previous ones which are now out of production.

The main advantages of the new line are:

- Innovative design
- Solenoid body can be turned, allowing easier access to electrical connections (A)
- High-strength mounting point for solenoid (B)
- Upper exhaust port threaded 1/8" gas and fitted with exhaust protection valve (C)
- Adjustment screw (D)
- 10W coils with high resistance to voltage spikes



- Angled holes for clamping screws (when multiple valves are to be fitted together) (E)
- Thermal range: -40° to +80°
- Thread sizes (1/8" gas) and electrical connections are identical to those of the previous line of solenoid valves.

In the month of May a new Bertocco newsletter will be issued, highlighting some

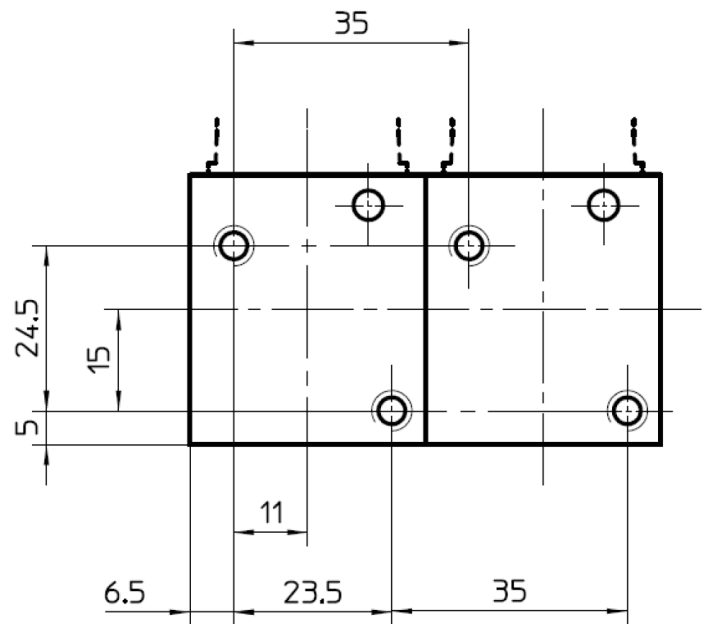
traditional Bertocco products.

By adding a young and dynamic touch, Bertocco Air Truck Technology intends to be responsive to the demands of our clients and to be faithful to our tradition of quality throughout the current expansion of our range.

We would like to thank you for your continuing loyalty to our products.

FIXING GUIDE

Thread: M4 x 0.7 Depth: 8



AVAILABILITY

1. **E286 9003** - Solenoid Valve, Normally Closed, 24VCC
2. **E286 9004** - Solenoid Valve, Normally Open, 24VCC
3. **E286 9005** - Double Solenoid Valve, NC x 2, 24VCC
4. **E286 9006** - Double Solenoid Valve, NC x 1 + NO x 1, 24VCC
5. **E286 9015** - Double Solenoid Valve, NO x 2, 24VCC
6. **E288 9003** - Solenoid Valve, Normally Closed, 12VCC
7. **E288 9004** - Solenoid Valve, Normally Open, 12VCC

(NO = Normally Open NC = Normally Closed)

Availability: In Stock

CONTACT US:

E-mail: sales@erentek.co.uk

Telephone: +44(0)1522 720065