# **ASTC - DATASHEET**

#### **TECHNICAL FEATURES**

#### SEALING FEATURES

Max. diameter:	20,2 mm
Max. thickness:	5,5 mm
Opening pressure:	2 - 6 mbar
Closing pressure:	~0,5 mbar
Weight:	1,02 g

## Polyethylene Valve is sealable with: (LDPE, LLDPE) Sealing temperature 130° - 200° range: Sealing pressure 2 - 6 bars

range:

#### STOCKING

#### PACKING

Store in a dry environment, with temperature range between 2°C and 40°C and humidity between 30 and 75%.

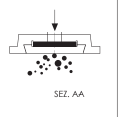
Packed in boxes securely fastened on a Europallet.

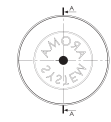






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### VALVE MATERIALS

Valve body:	Polyethylene
Oil:	Silicon oil
Black membrane:	NBR60 QG A (food)
Membrane holder:	Polystyrene
Filter:	Plain paper manufactured from a specially selected blend of high quality manila hemp, cellulose and thermoplastic fibers

- Approved for food contact
- Ideal for coffee beans
- Ideal for ground coffee

### **APPROVALS**

UK

UE

- Plastic for food contact application. A code of practice for safety in use, revised edition 1986 statutory instruments 1996, N. 2817.
- Commission Directives 90/128, 92/39, 93/9, 95/3, 96/11, 97/48 relating to plastic materials and articles intended to come to contact with foodstuffs
- USA Compliance to FDA 21 CFR 177.1520 April 2014.