

APEX NBR For Food Hose 10



APEX NBR for food hose

Features and benefits

- Suitable for a wide range of food products. Resistant to most cleaning chemicals.
- Perfect compression for long life
- Excellent suction capability up to 9 mWC (354 inWC)
- High pressure capability 8 bar (115 psi)
- Repeatable volumetric accuracy to $\pm 1\%$
- Consistent capacity independent of varying suction and discharge conditions
- Exceptional performance when handling high viscosity product
- Max. fluid temperature: 176 °F, Min. fluid temperature: 14 °F



Technical specifications

	APEX NBR For Food Hose 10
Max. operating pressure	115 psi (8 bar)
Max. suction capability	354 inWC (9 mWC)
Suction capability (80% Flow rate)	315 inWC (8 mWC)
Operating temperature	-4 °F to 113 °F (-20 °C to 45 °C)
Fluid temperature ranges	14 °F to 176 °F (-10 °C to 80 °C)
Bore size	0.39 in (10 mm)
Wall thickness	0.335 in (8.5 mm)
Length	27.5 in (700 mm)
Weight	0.88 lbs (0.4 kg)

Your local Bredel sales office/distributor can advise the right hose for your application. For best pump performance use Bredel Genuine Hose Lubricant (NSF Non food Compound Program Listed, category H1)

Materials of construction

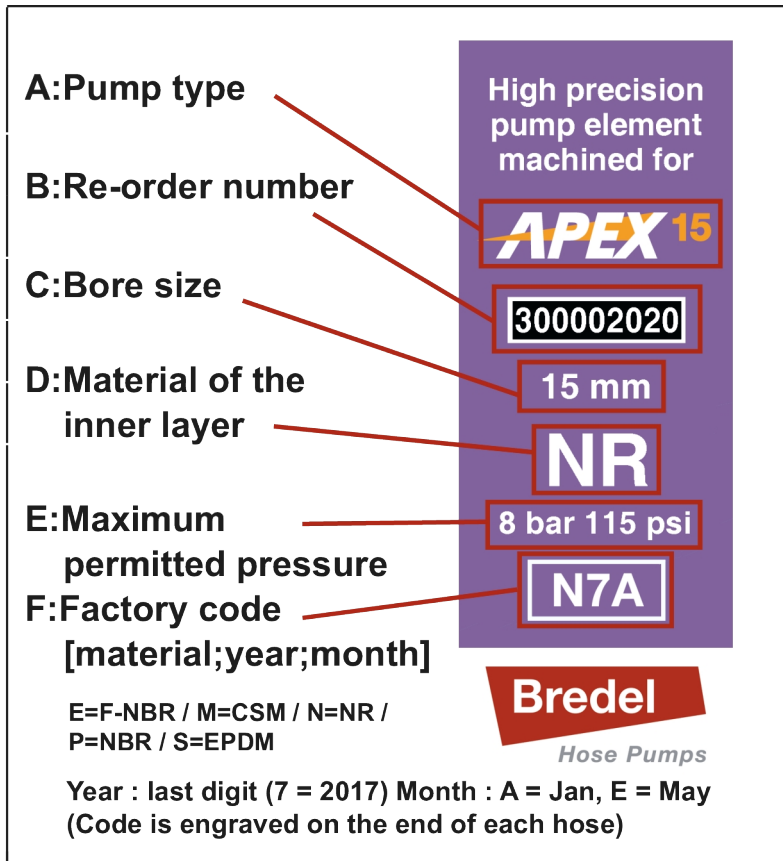
	APEX NBR For Food Hose 10
Material	NBR
Inner layer	NBR
Outer layer	NR

Hose composition



1. Rough hose surface prior to machining.
2. Precision machined NR outer layer.
3. Two or four nylon cord reinforcement layers.
4. Inner layer available in NR, EPDM, NBR, F-NBR or CSM.

Product codes



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