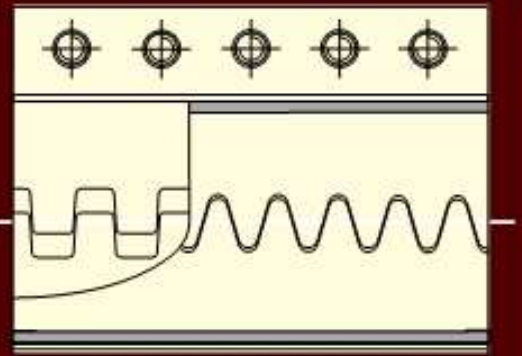


Transport pneumatique phase diluée ou phase dense

PNeUmatic CoNveyiNg (DiLUteD aND heavy CoNCeNtratiON
light PartiCles) vaCUUm or PressUre systems



L	200 - 250 - 300 mm
r̃	200 <> 355,6 mm
Boulons bolts	M20
Serrage tightening	200 N.m

DEsCriptiF stANDArD

- Enveloppe extérieure acier galvanisé
- Enveloppe intérieure acier galvanisé
- Joint NBR blanc FDA -30°C/+110°C
- Boulons zingués
- Lamelle de conductivité inox 304 L

Specification of Standard coupling

- outside skin in galvanised steel
- inside skin in galvanised steel
- White Nbr gasket fDa
- -30°C/+110°C • Zinc plated bolts
- stainless steel 304 l, conductivity strip

OptiONs

- Version tout inox 304L
 - Joint Nitrile SBR noir -30°C/+80°C
 - Joint Silicone VMQ -65°C/+225°C
 - Joint Viton FPM noir -20°C/+250°C
 - Raccord pont (voir p. 11)
 - Lamelle de conductivité cuivre CU Al •
- Anneau protecteur conductif inox 304L
(voir p. 11)

optionS

- all stainless steel 304l version
 - black Nitrile sbr gasket
 - -30°C/+80°C • silicone vmQ gasket
 - -65°C/+225°C • viton fPm gasket
 - -20°C/+250°C
 - Coupling with clamp and side bars (see p. 11)
 - Conductivity strip in copper CU a1
 - Conductive protection ring in stainless steel 304l
- (see p. 11)

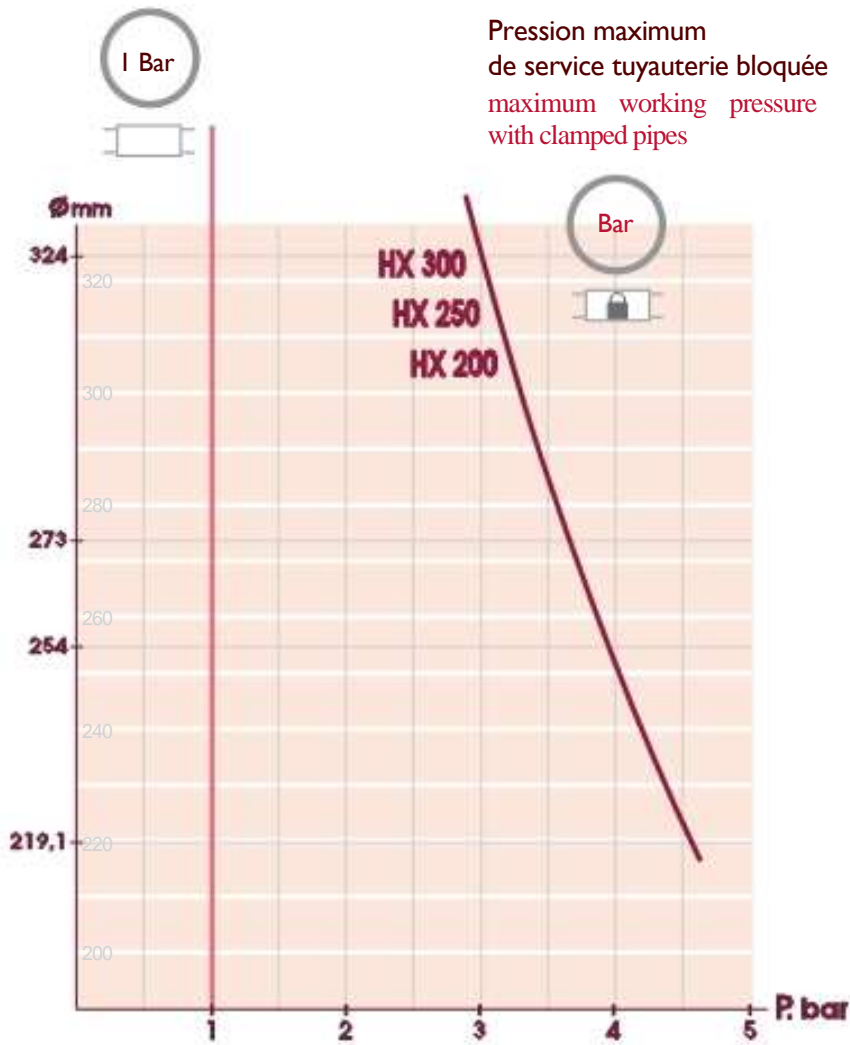
- Référence réglementaire - reference to regulation : **N°97/23/CE.G2 Art.3 §3**
- Exemple de marquage du produit - example of product marking : **D 254**

courbes pResion maximum euRac hx 200, hx 250 et hx 300 maximum PressUre CURves for eURaC hx200, hx250 aND hx300

Pression maximum
de service tuyauterie libre
maximum working pressure
with free-hanging pipes



Pression maximum
de service tuyauterie bloquée
maximum working pressure
with clamped pipes



ř	L200	L250	L300
200			
203,2			
219,1			
244,5			
254			
273			
323,9			
355,6			

En stock - on stock
 Sur commande - on order

options - oPtions

- Raccord pont
Coupling with clamp and side bars
- Anneau protecteur conducteur inox 304L
Conductive protection ring in stainless steel 304L
- Raccord pour 2 diamètres différents
Coupling for two tubes with different diameters

