

BOQUILLAS DE ALTA PRESIÓN **LOC-LINE**

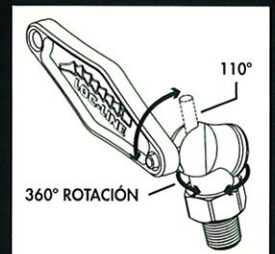
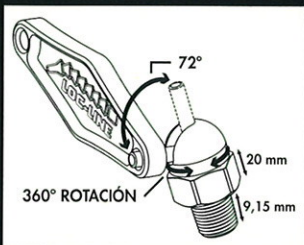
COMPACTAS CT

MODELO XR



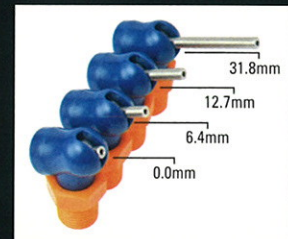
Rosca NPT 1/8		
Ø mm	Largo	Ref.
1,60	jet liso	79010
2,20	jet liso	79014
3,00	jet liso	79018
4,10	jet liso	79022
1,60	6,40	79011
2,20	6,40	79015
3,00	6,40	79019
4,10	6,40	79023
1,60	12,70	79012
2,20	12,70	79016
3,00	12,70	79020
4,10	12,70	79024
1,60	31,80	79013
2,20	31,80	79017
3,00	31,80	79021
4,10	31,80	79025

Rosca NPT 1/8		
Ø mm	Largo	Ref.
1,60	jet liso	79040
2,20	jet liso	79044
3,00	jet liso	79048
4,10	jet liso	79052
1,60	6,40	79041
2,20	6,40	79045
3,00	6,40	79049
4,10	6,40	79053
1,60	12,70	79042
2,20	12,70	79046
3,00	12,70	79050
4,10	12,70	79054
1,60	31,80	79043
2,20	31,80	79047
3,00	31,80	79051
4,10	31,80	79055



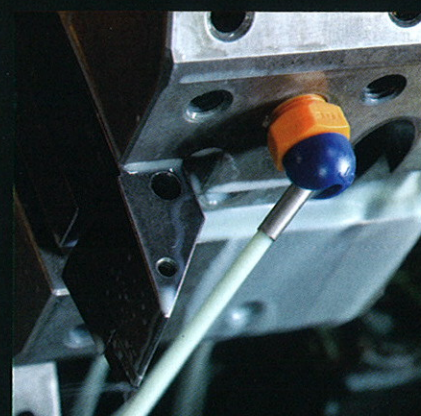
Rosca NPT 1/4		
Ø mm	Largo	Ref.
1,60	jet liso	79060
2,20	jet liso	79064
3,00	jet liso	79068
4,10	jet liso	79072
1,60	6,40	79061
2,20	6,40	79065
3,00	6,40	79069
4,10	6,40	79073
1,60	12,70	79062
2,20	12,70	79066
3,00	12,70	79070
4,10	12,70	79074
1,60	31,80	79063
2,20	31,80	79067
3,00	31,80	79071
4,10	31,80	79075

Rosca NPT 1/4		
Ø mm	Largo	Ref.
1,60	jet liso	79080
2,20	jet liso	79084
3,00	jet liso	79088
4,10	jet liso	79092
1,60	6,40	79081
2,20	6,40	79085
3,00	6,40	79089
4,10	6,40	79093
1,60	12,70	79082
2,20	12,70	79086
3,00	12,70	79090
4,10	12,70	79094
1,60	31,80	79083
2,20	31,80	79087
3,00	31,80	79091
4,10	31,80	79095

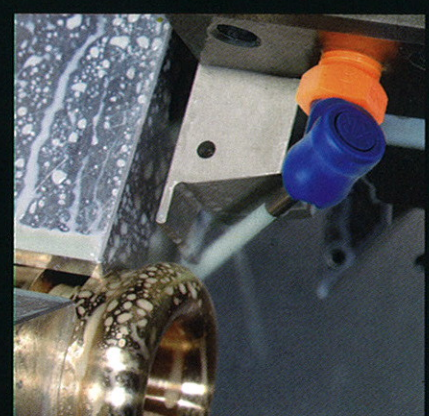


69 bars max

- Temperatura 46°C
- Cuerpo acetal
- Jet inox



LLAVE DE AJUSTE
Ref. 79000

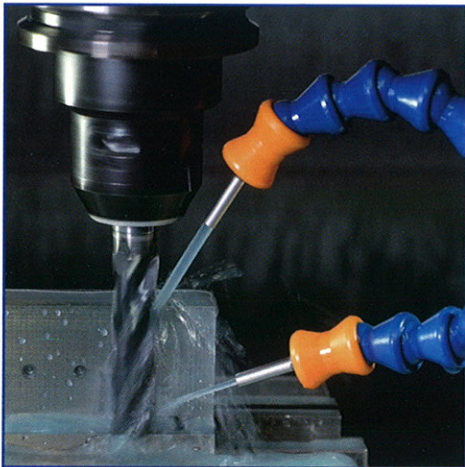


Color gris o negro bajo demanda

BOQUILLAS GIRATORIAS METÁLICAS

para Loc-Line 1/4

Ø mm	Largo	Ref.
1,60	12,70	49480
2,20	12,70	49481
3,00	12,70	49482
4,10	12,70	49483
1,60	31,80	49484
2,20	31,80	49485
3,00	31,80	49486
4,10	31,90	49487



ADAPTADORES DE LATÓN

para Loc-Line 1/4

Ø mm	Ref.
10	49740
12	49741
14	49743
15	49742



con rosca interior de 1/8

Ø mm	Ref.
12	49493
14	49495
15	49496

KODISER

La Peña, 6 - Pab. 18 • 01013 VITORIA
 Telf. 945 28 56 11 - Fax 945 27 37 22
 e-mail:kodiser@kodiser.com - http://www.kodiser.com