



Milking Liners From Dairy Spares Ltd

Dairy Spares Limited
Unit 1, Civic Industrial Park
Waymills, Whitchurch
Shropshire SY13 1TT

Telephone: 01948 667676
Facsimile: 01948 666505
email: sales@dairysparses.co.uk

ML05 Fullwood SL2 CTF Type (20137)

0 - 268

TE22



Ø22.5



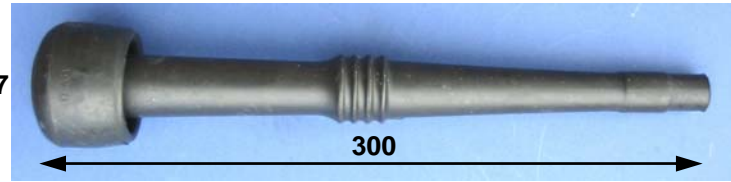
Ø8

ML22 Fullwood FL7W Type (20167)

0 - 481



Ø22.7



Ø8.5

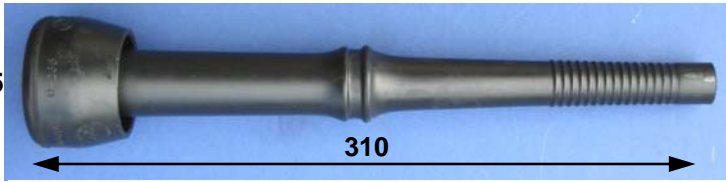
ML06 Fullwood SL2 CTF WT Type (20138)

0 - 268

TE22



Ø22.5



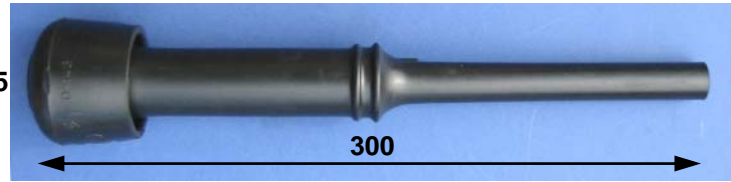
Ø9.5

ML22S Fullwood FL7S Type (20146)

0 - 555



Ø20.5



Ø8.5

ML47 Fullwood SL2 CTF WT MkII Type (20138)

0 - 591

TE22



Ø22.5



Ø9.5

ML16 Alfa Small Bore Type (960002.01)

0 - 212

TE21



Ø19.5



Ø8

ML01 Fullwood SL2 CT Type (20134)

0 - 143

TE22



Ø22



Ø8

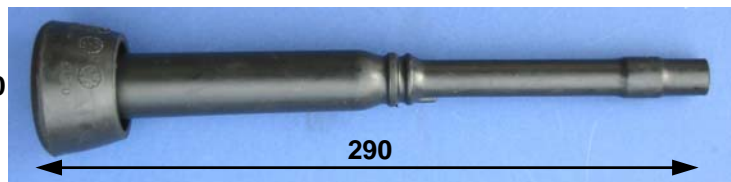
ML09 Alfa Medium Bore Type (7275737/928178)

0 - 213

TE21



Ø20



Ø8

ML75 Fullwood FullFlow Type (20114)

0 - 175



Ø20



Ø8

ML09A Alfa Medium Bore Type (7275737/928178) AL-37

TE21



Ø21



Ø7.5

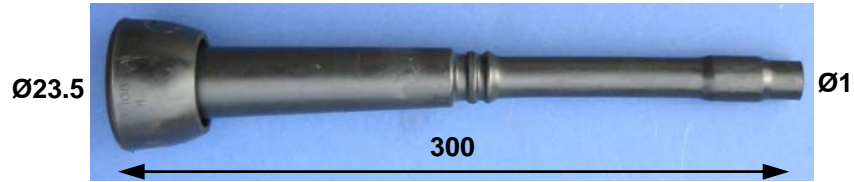
ML08 Alfa Large Bore Type (960000.01) 0 - 108AL



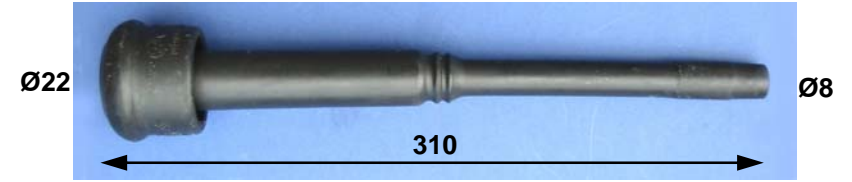
ML10 Gascoigne 1010 Type (67529) 0 - 244



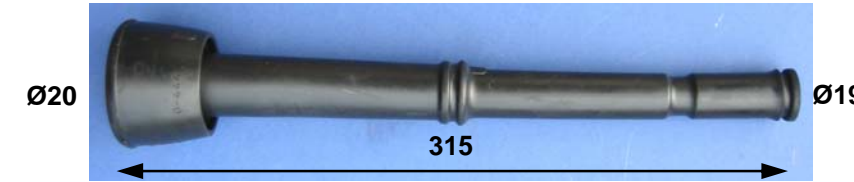
ML08I Alfa Large Bore Type (960000.01) 0 - 108M



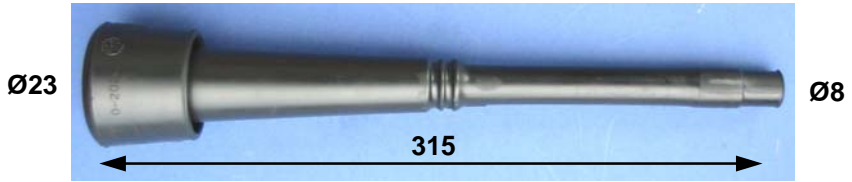
ML29 Gascoigne MK5 Type (381981) 0 - 155



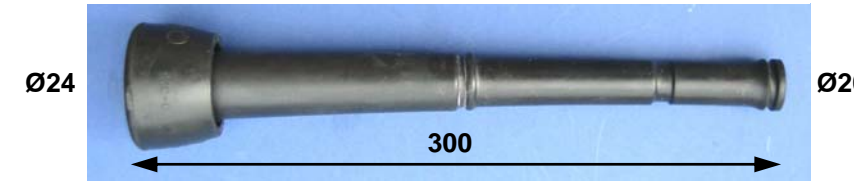
ML13 Alfa Harmony Type (999009/906804) 0 - 444



ML23 Gascoigne 1030 Type 0- 202



ML33 Alfa Harmony Type (990036/906802) 0 - 325



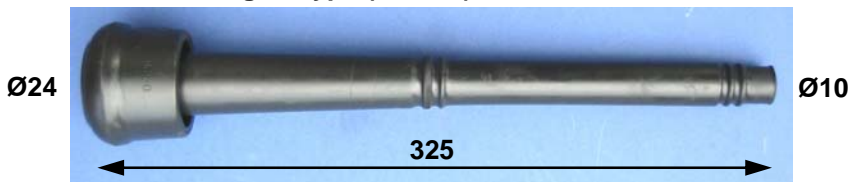
ML12 Gascoigne Type (381986) 0 - 526



ML45 Alfa Harmony Type (999007-01) 0 - 590



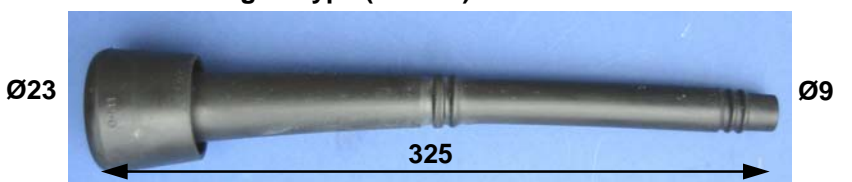
ML25 Gascoigne Type (381988) 0 - 528



ML53 Alfa Harmony Type (999007-03/906803-80) 0-599



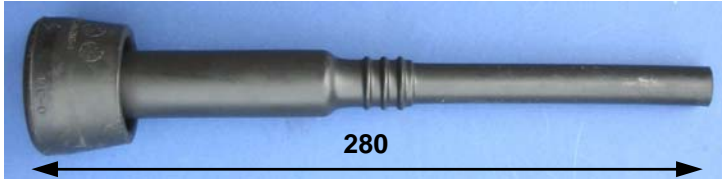
ML26 Gascoigne Type (381991) 0 - 511



ML17 Hosier Type (57854)

0 - 371

Ø22

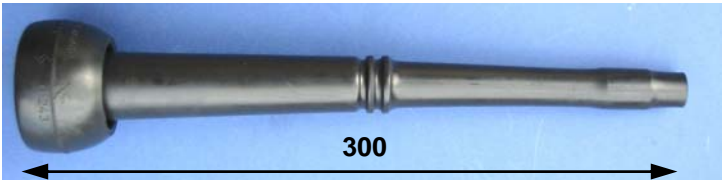


Ø8

ML20 Manus Type (955390)

0 - 243

Ø24



Ø9

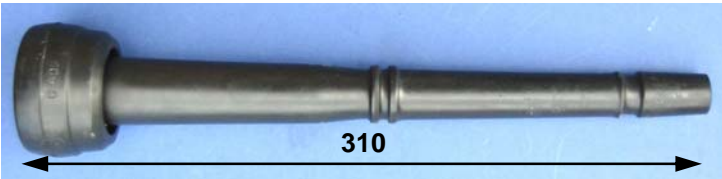
TE25



ML36 Manus Type (955897)

0 - 505

Ø23



Ø10

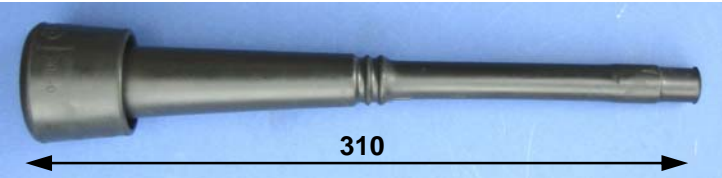
TE25



ML37 Dairy Master Type (916S)

0 - 202

Ø23



Ø8

ML49 Alfa Type (7275999/928175-01)

Ø20



Ø8

TE24



ML50 Alfa Type (7279555/7279111/928179-01)

Ø23



Ø8

TE24



ML43 WaikatoType Super Liner L/Bore (39800904)

TE24

Ø22.5



Ø9



ML48 Boumatic Type (DK1X)

0 - 561

Ø23



Ø11



ML46 Westfalia Type (7021.2725.270)

0 - 616

Ø22.5



Ø10

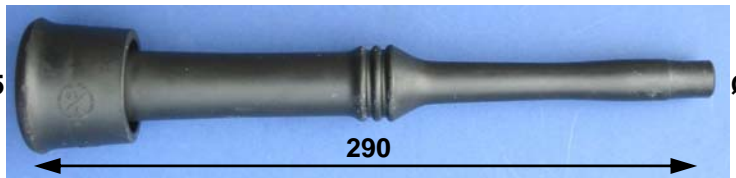
WM031



ML02 Westfalia Type (7021.2725.070)

0 - 333

Ø20.5



Ø8

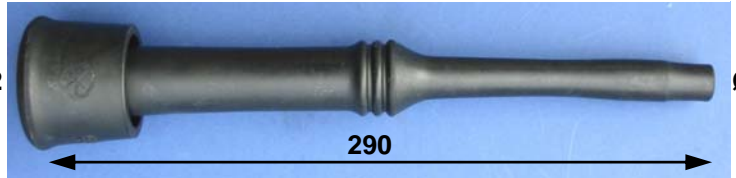
WM032



ML02A Westfalia Type (7021.2725.070)

0-334

Ø22



Ø8

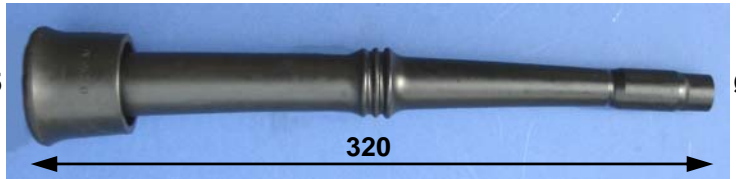
WM032



ML34 Westfalia Type (7021.2725.240)

0 - 215M

Ø22.5

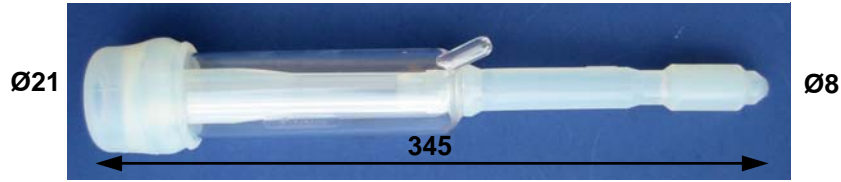


Ø10

WM031



ML04 Silclear Silicone Liner c/w Shell (LLS4)



AH530 Ambic Liner c/w Shell (AHM 530-22)



ML11 Surge Type (10025)



External Jetter Cups

JC01 - 04 Jetter Cups and a JD01 - 04 Jetter Distributor



Internal Jetter Plugs

**JD02 Internal Jetter Plugs
TM01 Short Milk Tubes and
a JD04 Jetter Distributor**



To help prevent the liner mouth piece stretching, always remove Internal Jetter Plugs from the liners between milkings, following the wash cycle completion.

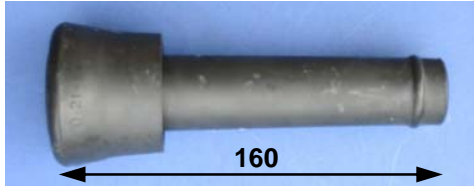


Two Piece Milking Liners From Dairy Spares Ltd

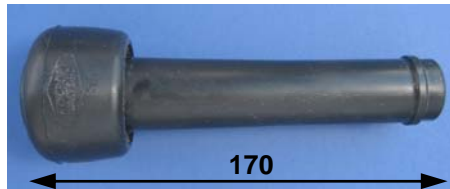
Dairy Spares Limited
Unit 1, Civic Industrial Park
Waymills, Whitchurch
Shropshire SY13 1TT

Telephone: 01948 667676
Facsimile: 01948 666505
email: sales@dairyspars.co.uk

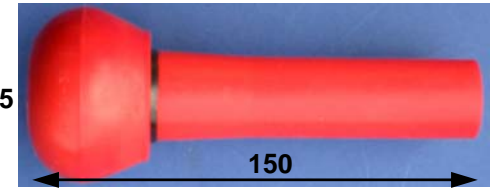
ML03 Westfalia Type (7023.2725.030/060) 0-214



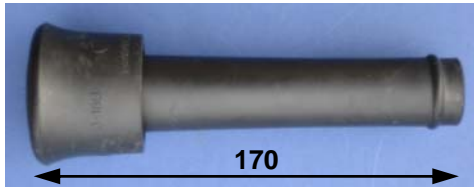
ML39A Genuine Macford (39)



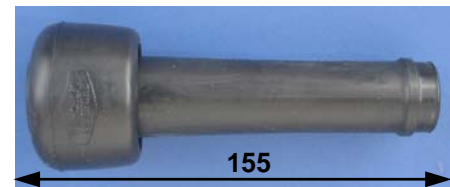
ML31 Vaccar Red Silicone Large Bore 10-01-31



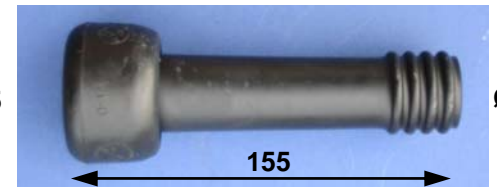
ML15 Westfalia Type (7023.2725.110) 0-169



M41A Genuine Macford (41)



ML18 Manus Type (957713) 0-171



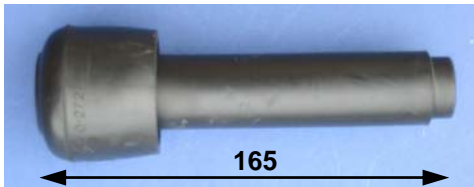
ML35 Westfalia Type (7023.2725.230) 0-531



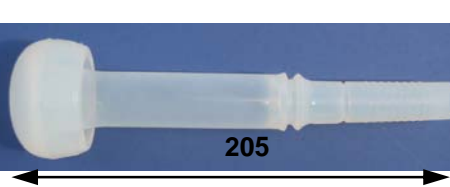
SM18 Sealed Milking Unit (SMU)



ML07 Fullwood SL2 Type (20122) 0-272

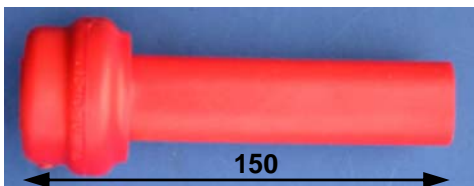


ML30 Silicone Goat Liner



ML40G

ML21 Vaccar Red Silicone Small Bore 10-01-21



ML32 Silicone Sheep Liner



ML40S

ML07 Fullwood SL2 Type (20122) Two Piece Liner Assembly

ML07 Fullwood SL2 Type Liner

TM01 Short Milk Tube

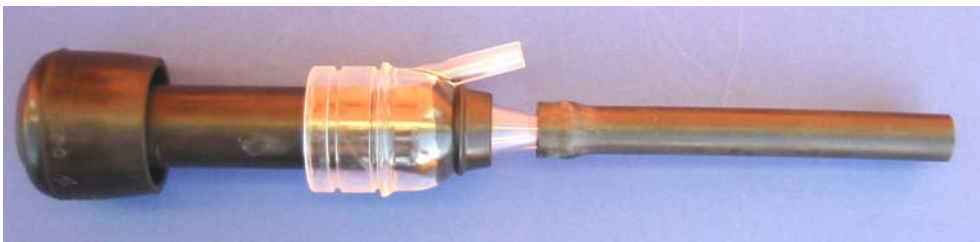


GP04 Fullwood Sight Glass

Liner hood is located into stainless steel teat cup shell (not shown). The sight glass is then inserted into the liner through the liner mouth piece.



Using a Liner assembly tool AS31 through the liner mouth piece into the sight glass base, both liner and sight glass are pushed together through the top of the teat cup shell (depicted by the GP13 shell top) until the top rib of the sight glass locates through the teat cup shell top.



In this position the sight glass traps the liner in place, at the same time makes an air tight seal between the liner and the teat cup shell for the pulsation to operate. The short milk tube is then attached to the top of the sight glass connecting the assembly to the claw milk nipple.

ML31 Vaccar Red Silicone Large Bore Assembly

ML31 Vaccar Large Bore Liner

TM04 Moulded Short Milk Tube



GR14 Grab Ring

The liner is inserted into the grab ring so that the top of the liner protrudes through the grab ring approximately one cm.



The moulded short milk tube is then inserted through the mouth piece of the liner and through the grab ring. The moulded short milk tube is then pulled through the liner and grab ring until the grab ring locates into the lower moulded short milk tube position.



The liner, grab ring and moulded short milk tube assembly are then inserted into the teat cup shell. With the liner hood located onto the teat cup shell, the moulded short milk tube is pulled through the teat cup shell top until the upper location on the moulded short milk tube locates through the top of the teat cup shell forming an air tight seal for the pulsation to operate.