Grease Gun Couplers and Lubrication Accessories

Description	Images and specifications can be subject to change without notice	Part No.	
Snap-On Rigid Extension			

Precision Hydraulic Coupler, 10" Steel Tube and Snap-On Adaptor (Handy to put an instant extra length to the grease

54 2092

Snap-On 90 Degree Angle Fitting

Precision Hydraulic Coupler, Elbow and Snap-On Adaptor (Enables easier access to some grease nipples).

54 2093

Snap-On Convertor to Hook-On Grease Nipples

Standard Slide-On Connector with Knuckle Joint, and M-M Connector to Snap-On Adaptor (Easy conversion from standard hydraulic grease nipples to hook-on type).

54 2094

Hydraulic Coupler with 90 Degree Angle Fitting

Precision Hydraulic Coupler with 90 Degree Elbow. To fit grease nipples in confined spaces.

54 2095

Snap-On Flexible Extension

Precision Hydraulic Coupler, 9" Flexible Hose and Snap on Adaptor. (Provides the facility for connecting a flexible extension hose and connector to rigid tube of a grease gun).

54 2048

High Pressure Nylon Hoses

Multiple braid, h.p. nylon hose diameter 9mm. Burst pressure 1,000 bar (14,450 psi), hex. end fittings for safe connection to grease gun.

Thread 1/8" BSPT

9" (230mm)	RF9/N
12" (300mm)	RF12/N
12" (500mm)	RF20/N

1.000 bar 14.450 psi

Heavy Duty Polymer (Rubber) Hoses

Burst pressure 1,000 bar (14,450 psi).

Thread 1/8" BSPT, diameter 10mm.

9" (230mm)	RF9VS
12" (300mm)	RF12VS
20" (500mm)	RF20VS
24" [600mm]	RF24VS



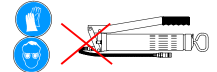
High Pressure Rubber Hoses

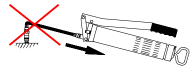
Burst pressure 1,650 bar (23,900 psi). Thread 1/8" BSPT, diameter 12.5mm.

9" (230mm)	RF9
12" (300mm)	RF12
20" (500mm)	RF20
40" (1 000mm)	RF40

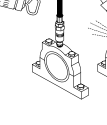


Important Safety Advice:









Never point parts which are under high pressure in the direction of persons or animals. Our Quality Lubrication Equipment can reach hydraulic pressure rates of up to 1.000 bar (14.450 psi). We strongly recommend the use of our High Pressure Rubber Hose Assemblies (Double Steel Wire Reinforced) with a burst pressure of 1.650 bar (23,800 psi). Do not forcibly bend or twist hoses: minimum bend radius is 50mm. Before use, check hoses for signs of damage or leakage. Both nylon and rubber hoses are subject to the effects of ageing, so replace hoses that are more than 3 years old or if they are showing signs of fatigue or wear. Never use pliers or pipe grips in the area of the end fitting, use only spanners or wrenches of the correct size on the hexagonal end fittings. General advice: Use original MATO accessories to avoid unnecessary risks or injuries!

24 MATO GmbH & Co. KG www.lumatic.co.uk Issue 21