

4700

LOW PRESSURE FUEL HOSE - UNREINFORCED

SUITABILITY	
Engine lubricating oils Hydraulic fluids on mineral & glycol base Diesel fuels Fuel oil EL & L Herbal greases air Oil containing air Cooling materials (glycol, glysantin, etc.) Water Watery solutions without oxidising materials	80°C 80°C 80°C 70°C 80°C 80°C 80°C 80°C
Resistance to cold	-35°C

MATERIALS

New

Construction

CONICAL HOSETAIL

FOR USE WITH UNION NUT

PART NUMBER	HOSE ID	UNION NUT
S203-602	4.5 mm	1/8" BSPP
S203-604	5.5 mm	1/4" BSPP
S203-606	7.5 mm	1/4" BSPP
S203-608	9.0 mm	3/8" BSPP
S203-610	11.0 mm	1/2" BSPP
S203-612	14.0 mm	1/2" BSPP
S203-616	17.0 mm	3/4" BSPP
S203-620	21.5 mm	1" BSPP



Synthetic rubber

FERRULE

STEEL

PART NUMBER	FERRULE ID	D2	LENGTH	
S204-010	10.5 mm	6.2 mm	15.0 mm	
S204-011	11.5 mm	7.3 mm	15.0 mm	
S204-012	12.5 mm	7.3 mm	20.0 mm	
S204-013	13.5 mm	9.3 mm	20.0 mm	
S204-014	14.5 mm	9.3 mm	20.0 mm	
S204-015	15.5 mm	11.3 mm	20.0 mm	
S204-016	16.0 mm	11.3 mm	20.0 mm	
S204-017	17.0 mm	11.3 mm	21.0 mm	
S204-018	18.0 mm	13.4 mm	21.0 mm	
S204-019	19.0 mm	13.4 mm	21.0 mm	
S204-020	20.0 mm	13.4 mm	20.0 mm	
S204-022	22.0 mm	16.9 mm	31.0 mm	
S204-023	23.0 mm	16.9 mm	32.0 mm	
S204-024	24.5 mm	16.9 mm	32.0 mm	
S204-026	26.5 mm	16.9 mm	32.0 mm	
S204-028	28.0 mm	19.5 mm	32.0 mm	
S204-030	30.5 mm	23.7 mm	32.0 mm	

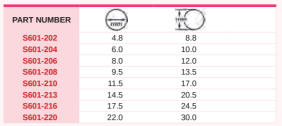


STANDPIPE HOSETAIL

01711121 11 2 1100	217112		4100
PART NUMBER	HOSE ID	STANDPIPE OD	
S203-304	4.5 mm	4 mm	
S203-306	5.5 mm	6 mm	
S203-308	7.5 mm	8 mm	
S203-310	9.0 mm	10 mm	
S203-312	11.0 mm	12 mm	
S203-315	14.0 mm	15 mm	
S203-318	17.0 mm	18 mm	
S203-322	21.5 mm	22 mm	



LOW PRESSURE FUEL HOSE





4700

UNION NUT

S203-920

IMPERIAL

PART NUMBER	THREAD	FOR USE WITH
S203-902	1/8" BSPP	S203-602
S203-904	1/4" BSPP	S203-604
S203-906	1/4" BSPP	S203-606
S203-908	3/8" BSPP	S203-608
S203-910	1/2" BSPP	S203-610
S203-912	1/2" BSPP	S203-612
\$203-016	3///" RSPP	\$203-616



S203-620

ARNSTEN

1 BSPP

PART NUMBER	DESCRIPTION	
S209-001	To suit nominal bore of 2 mm to 13 mm	

NOTE: This crimping tool is supplied with 2 sets of crimping dies, 2 – 8 mm & 10 – 13 mm hose bore. Six clamping dies guarantee an immaculate press fit while the crimping tool is bench vice mounted.



COPPER WASHER

STANDARD TYPE

PART NUMBER	SIZE		
S100-505	6 mm x 10 mm		
S100-517	8 mm x 14 mm		
S100-531	10 mm x 14 mm		
S100-536	10 mm x 16 mm		
S100-547	12 mm x 16 mm		
S100-587	16 mm x 22 mm		
S100-597	18 mm x 22 mm		
S100-608	20 mm x 24 mm		
S100-627	22 mm x 27 mm		
S100-662	30 mm x 36 mm		



