

**AIRLESS AUTOMATIC SPRAY GUN AA**

PART NO	:-	06 004 000 02
Maximum Working Pressure	:-	200 bar
Switching air inlet pressure	:-	Minimum 4 bar (Spring return)
Inlet / Circulation ports	:-	1/4" BSP(F)
Tip connection	:-	M18 X 1(M)
Wetted parts	:-	304 Stainless steel, Tungsten Carbide Valve, PTFE

**AIRLESS AUTOMATIC SPRAY GUN**

PART NO	AA 175	:-	06 007 000 02
	AA 250	:-	06 007 000 01
	AA 400	:-	06 007 000 03
Maximum Working Pressure	:-	175 bar, 250 bar, 400 bar, respectively	
Switching air inlet pressure	:-	2.5 bar, 2.5 bar, 4.5 bar, respectively	
Inlet / Circulation ports	:-	1/8" BSP(F)	
Tip connection	:-	M18 X 1(M)	
Wetted parts	:-	304 Stainless steel, Tungsten Carbide Valve, PTFE	

**AIR-ASSISTED AIRLESS SPRAY GUN**

PART NO	:-	06 002 000 00
Maximum Working Pressure	:-	150 bar
Inlet Port	:-	1/4 BSP(M)
Maximum Air inlet Pressure	:-	4 bar
Wetted parts	:-	304 Stainless steel, Tungsten Carbide Valve, PTFE

**AIRLESS MANUAL SPRAY GUN AM**

PART NO (250 bar) AM 250	:-	06 011 000 00
PART NO (250 bar with filter in handle) AM 250 C	:-	06 009 000 00
PART NO (350 bar) VRIL	:-	06 010 100 00
Maximum Working Pressure(AM250)	:	250 bar
Maximum Working Pressure VRIL	:	350 bar
Inlet Port	:-	1/4" BSP(M)
Tip Connection (AM250)	:-	M18 X 1 (M)
Tip connection VRIL	:-	7/8" UNF
Wetted parts (AM250)	:-	304 Stainless steel, Aluminum Tungsten Carbide Valve, PTFE
Wetted parts VRIL	:-	304 Stainless steel, Tungsten Carbide Valve, PTFE



POLE GUN

PART NO	:-	06 008 000 05
Maximum Working Pressure	:-	345 bar
Intlet Port	:-	1/4" BSP(M)
Tip connection	:-	M18 X 1 (M)
Wetted parts	:-	304 Stainless steel, Tungsten Carbide Valve, Alluminium, PTFE

*Customised extension lengths available on request



SEALANT DISPENSING GUN EXTI

PART NO	:-	06 030 000 02 (425 bar) 06 030 000 03 (150 bar)
Maximum Working Pressure	:-	425 bar/150 bar
Intlet Port	:-	1/4" BSP(M)
Tip connection	:-	M18 X 1.5 (M)
Wetted parts	:-	304 Stainless steel, Tungsten Carbide Valve, Alluminium, PTFE



AUTOMATIC DISPENSING GUN EXTA

PART NO	:-	06 006 000 01
Maximum Working Pressure	:-	200 bar*
Switching air inlet pressure	:-	Minimum 4 bar (Spring return)
Tip connection	:-	M18 X 1(M)
Inlet / Circulation ports	:-	1/4" BSP(F)
Wetted parts	:-	304 Stainless steel, Tungsten Carbide Valve, PTFE

(*more pressure on request)



 **VR COATINGS PVT. LTD.**

J -138, MIDC Bhosari, Pune - 411 026. INDIA.

Tel.: +91(020) 30781022/27122331 Fax : +91(020) 30781051

E-mail.: sales@vrcoatings.com • vrcoatings@eth.net • Web : www.vrcoatings.com

