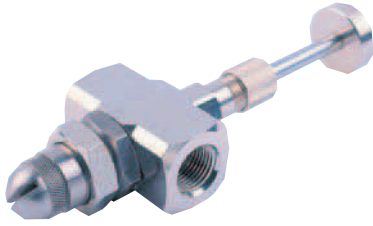


MW

STANDARD BODY



When atomizing higher quantities of liquid is required it is necessary to use larger size atomizer types, as shown in the following pages.

Atomizer design and coding follow the same scheme as smaller size types, with set-up codes and body/option codes. These atomizers offer the same spray patterns as the smaller models, with a capacity range from 32 to 1.158 liter per hour.


The larger size body has two 1/2" inlets, and it is only available in the standard type with no air actuated spray control possible.

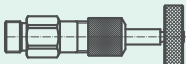
MWL 3316 **B1** **B** **B**

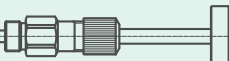
CONNECTION

B = BSP Female (EU)
N = NPT Female (US)

OPTIONS BODY

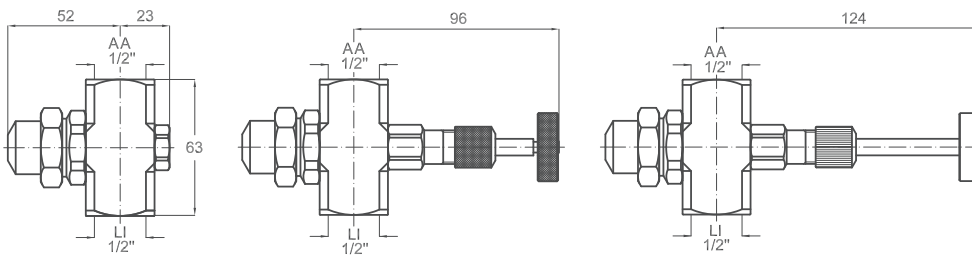
A  STANDARD

B  SHUT-OFF NEEDLE

C  CLEANING NEEDLE

MATERIALS

B1 = AISI 303 Stainless steel
B3 = AISI 316 Stainless steel
D1 = PVC
T8 = Nickel plated brass



AA = Air Inlet (1/2" F)
LI = Liquid Inlet (1/2" F)