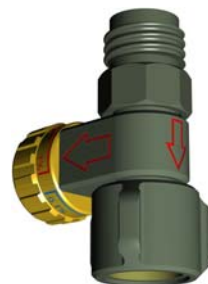


Optional Metering Device for MIXY Eductor

Made primarily of anodized aluminum for extreme accuracy when educting at 0.1, 0.5 and 1.0%. Available with inlet and outlet in Storz or GFR coupling.

Description	Code
Metering device with Storz coupling	25274
Metering device with GFR coupling	25272



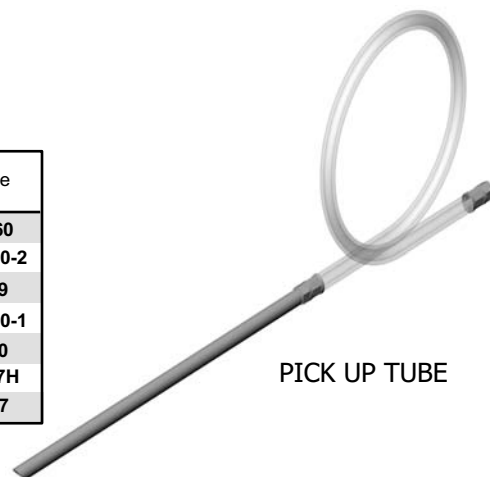
High-Pressure Eductor

Made primarily of anodized aluminum
Inlet and outlet in 1.0". Inlet pressure
580 PSI / 40 Bar outlet 377 PSI / 26 Bar
With metering valve 0 to 6%

Description	Code
High-pressure eductor 20 GPM / 75 l/min	7248
High-pressure eductor 40 GPM / 150 l/min	7249

Pick-Up Tube Assembly

Description	Length	Code
Female 3/8" BSP, DN 19 tube for Ultra-Light and Ultra-Foam series	1,0 m	12960
Female 3/8" BSP, DN 20 tube for Ultra-Light and Ultra-Foam in 95 and 125 GPM with 6% metering orifice	1,5 m	12960-2
Storz DN 25 - 1.0", DN 25 tube for MIXYseries	3,0 m	9329
Male 3/8" BSP, DN 20 tube for metering device	1,5 m	12960-1
Storz DN 52 - 2.0", DN 38 tube for foam tube	3,0 m	9330
Quick connect, DN 19 tube for self-educting nozzle in 20 and 60 GPM	1,5 m	9327H
Female 1.0" GFR, DN 25 tube for MIXY series	3,0 m	9327



PICK UP TUBE