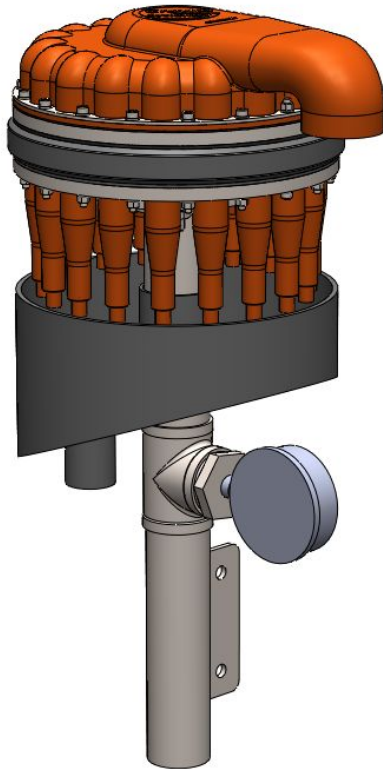




Technical Specification Sheet

GCMA18x25N Hydrocyclone Mushroom Assembly



Technical Description	
Type	Hydrocyclone Mushroom Assembly
Applications	Deslime & dewater
Hydrocyclones	18 x GCH25N 25mm Hydrocyclones
Spigot Options	2mm to 6mm
Flow capacity	9 to 27m ³ /hr
Operating Pressure	0.5 to 4.5 Bar
Dimensions (H x W x D)	715 (with feed pipe) x 397 x 310mm
Weight	23Kg
Fittings	Feed pipe - 2" BSP Underflow launder - 1½" BSP Overflow launder - 2½" BSP
Features	
Compact design complete with pressure gauge, launders and mounting plate for simple installation	
Corrosion and chemical resistant stainless steel and nylon construction throughout	
Cyclones manufactured in wear resistant PU and feed manifold rubber lined in critical areas	
Incorporates GC's all new 25mm high performance cyclone with compact design and intake vortex separation	
Simple in situ spigot removal for flow ratio adjustment and easy blockage clearance	
Ideal for deslime and dewater applications where fine cut size is critical	