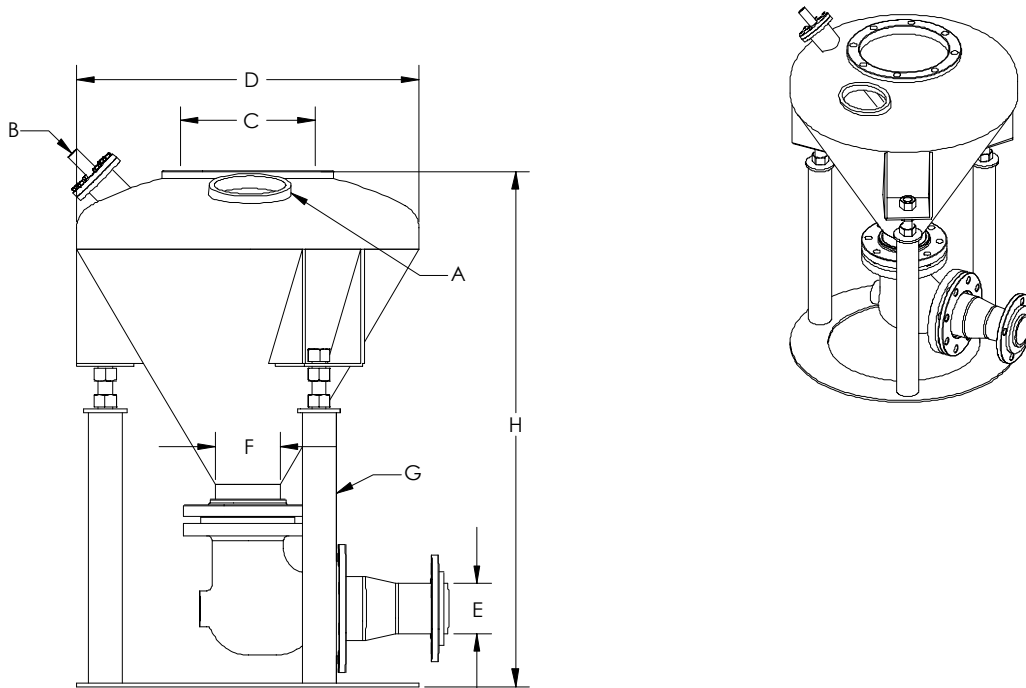


DENSE FLOW CB PUMP VESSEL



PUMP MODEL	A	B	C	D	E	F	H
DF1/2CF18-6CB	-	1/2"	6"	18"	-	3"	28"
DF2CF24-6CB	-	1"	6"	24"	P	3"	38"
DF4CF30-10CB	-	1"	10"	30"	I	4"	43"
DF7CF36-10CB	4X6	1"	10"	36"	P	4"	52"
DF10CF42-10CB	4X6	1"	10"	42"	E	4"	58"
DF15CF48-14CB	11X15	1"	14"	48"	-	6"	65"
DF20CF54-14CB	11X15	1"	14"	54"	S	6"	71"
DF30CF60-14CB	11X15	1 1/2"	14"	60"	I	6"	76"
DF50CF72-20CB	11X15	1 1/2"	20"	72"	Z	8"	94"
DF80CF84-20CB	11X15	1 1/2"	20"	84"	E	8"	105"
DF120CF96-20CB	11X15	1 1/2"	20"	96"	-	8"	120"
G - Legs are adjustable for sizes 1/2cf to 4cf, fixed on 7cf and Larger.							

The main component in a DENSE FLOW system is the Pump Vessel. The Pump Vessel is available in various designs and sizes to convey a wide variety of materials at almost any conveying rate and distance. The CB Model Pump includes a 60-degree conical bottom with an Inside or Outside Air Manifold (depending on material characteristics), a Cone Sealing Gate Assembly operated by a Closing Cylinder either inside or outside the Pump. In some cases a Butterfly Valve is used as the Closing Gate (add 4" to overall height).

NOTE: Specifications and dimensions subject to change.