

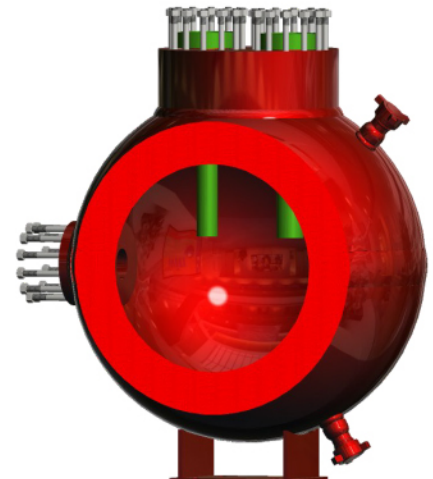


**FEATURES & BENEFITS**

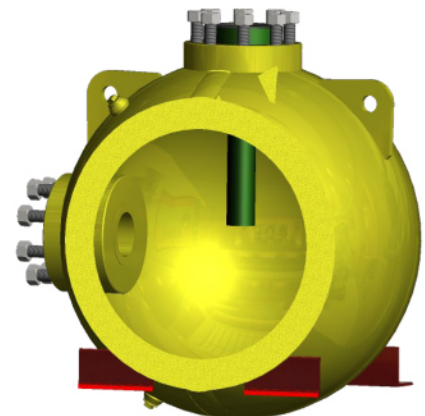
- MWD signal detection improved
- No regular maintenance
- No elastomers/diaphragms
- No nitrogen gas charge required
- Pulsations held constant over broad pressure range
- Pulsation dampened by contained drilling mud
- Pressure drop tube assembly dampens high frequency pulsations
- Pump room hydraulic noise reduced
- ASME code stamp is standard - Also available are A.B.S & D.N.V. certifications
- Improves fatigue life of expendable parts, fluid end modules & top drive's wash pipe & packing
- Connection locations may vary per customer installation requirements



5000, 7500 & 10000  
 PSIG rating available



High/Low Flow Design  
 Patent Pending



MODEL	VOLUME (gallons)	PSI RATING	SPHERE O.D. (inches)	WEIGHT (pounds)
DR-240-5000CS	240	5000	55	8900
DR-180-5000CS	180		51	7500
DR-160-5000CS	160		48-1/2	6300
★ DR-130-5000CS	130		45	5000
DR-100-5000CS	100		41-1/2	4000
DR-80-5000CS	80		38-1/2	3300
DR-240-7500CS	240	7500	59	15100
DR-180-7500CS	180		54	11500
DR-160-7500CS	160		51-1/2	10000
★ DR-130-7500CS	130		48	8200
DR-100-7500CS	100		44	6100
DR-80-7500CS	80		40-1/2	5000

★ Most Popular Size

