DIRTMAG[®] 2-IN-1 DIRT AND MAGNETIC SEPARATORS 5463 SERIES



Heating & Cooling Components for today's modern hydronic systems



PRODUCT FEATURES

- Low velocity zone and large dirt capture area: Pipe velocity slows by a factor of 9 as fluid enters chamber. Unlike strainers which clog and cause increased pressure drop, debris is removed from the flow path and captured in lower bowl area, simplifying and reducing frequency of cleaning.
- Powerful neodymium rare-earth magnets: Magnetic field attracts and captures microscopic ferrous oxide impurities. Removes 2 ½ times the ferrous oxide compared to other dirt separators.

Robust mesh construction: Unique dirt separation mesh uses deflection and

gravity to separate dirt particles as small as 5 microns from flow stream. Concentric pattern design has low flow resistance resulting in 85% less pressure drop compared to same size y-strainer.

Clip-on magnetic ring and convenient purgescopices thering releases captured magnetic impurities andpurges all dirt without shutting down the system.

Top access port:

1/2" npt top provides convenient chemical additive dosing port.

Corrosion resistant: All components highly resistant to hydronic chemical additives or unstable pH fluid.

Highly efficient 2-in-1 dirt and magnetic debris separation

DIRTMAG[®] removes non-ferrous debris from systems as small as 5 microns. Ferrous debris forms in systems when iron or steel corrodes. This abrasive, extremely fine sediment is difficult to remove by traditional methods and can cause damage to heat exchangers and circulators. DIRTMAG[®] accomplishes 2 ½ times the ferrous oxide removal performance of other dirt separators, delivering up to 95% elimination efficiency.

PRODUCT RANGE - DIRTMAG®

SIZES	MAX. FLOW RATE: (GPM)	CODE		
		NPT	SWEAT	PRESS
1"	10	5463 06A	5463 28A	5463 66A
11⁄4"	15	5463 07A	5463 35A	5463 67A
11⁄2"	22	5463 08A	5463 41A	
2"	39	5463 09A	5463 54A	

U.S Patent pending.



CONSTRUCTION



APPLICATION DIAGRAM

PERFORMANCE

MAX. WORKING PRESSURE	150 psi (10 bar)	
WORKING TEMPERATURE RANGE	32 — 250°F (0-120°C)	
MAX. PERCENTAGE OF GLYCOL	50%	
PARTICLE SEPARATION CAPACITY	5 microns (0.2 mil)	
FERROUS IMPURITIES SEPARATION EFFICIENCY	up to 100%	

FERROUS & NON-FERROUS DIRT SEPARATION





Caleffi Partner:



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