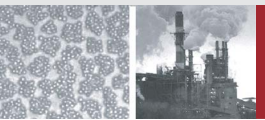
# **ISOPur**

#### The Power of Purity





### ISOPur HR Agglomerator<sup>™</sup> with BCA Technology



- Lubricating oil
- Hydraulic oil
- Phosphate ester
- Machining oil
- Diesel fuel
- Vegetable oil
- EDM fluid
- Dielectric fluids
- Turbine oil
- Many other non-conducting fluids

#### What is BCA?

Balanced Charge Agglomeration works by pumping non-conducting fluids past electrodes that ionize contamination particles equally positive (+) and negative (-). The oppositely charged particles are mixed, attract to each other, and grow in size. These agglomerated particles are then easily removed by traditional filtration methods.



Are you concerned with the performance of your oil/fluid filtration system? Do you have continued problems with varnish and sludge formation on critical machinery internals? The HR Agglomerator<sup>™</sup> can help. ISOPur's patented Balanced Charge Agglomeration (BCA) technology, grows sub-micron particles into larger particles which improves existing filter performance. The HR Agglomerator<sup>™</sup> also removes and prevents sludge and varnish buildup, providing a complete fluid purification solution.

ISOPur makes filters work better by making particles larger.

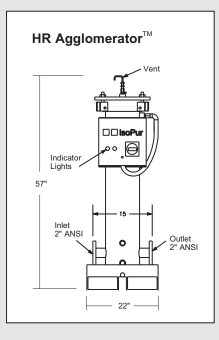
#### **HR Agglomerator<sup>™</sup> Features**

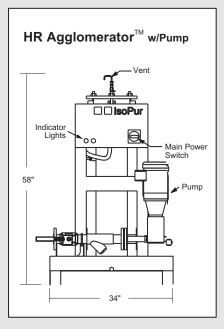
- Agglomerates smaller particles into larger, filterable particles
- \* Effective on particles down to 0.1 microns in size
- Substantially improves existing filtration performance
- Stops and removes existing sludge & varnish from machinery
- Agglomerates oxide insolubles and biological contamination
- Flow rates to 20+ gpm
- Improves water and air separability characteristics
- Optional pump and motor assembly

ISOPur's patented BCA technology stops & removes varnish.

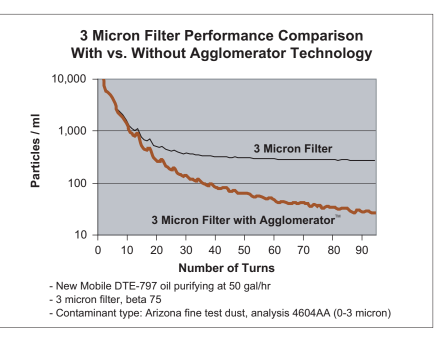


## HR Agglomerator<sup>™</sup> Specifications





	USA	International
Flow rate	600 to 1200 GPH	2300 to 4500 LPH
Dimensions		
without pump/motor	57in x 22in x 18in	145cm x 56cm x 46cm
with pump/motor	58in x 34in x 26in	173cm x 86cm x 66cm
Weight dry		
without pump/motor	320 lbs	145 kg
with pump/motor	570 lbs	259 kg
Weight wet		
without pump/motor	425 lbs	193 kg
with pump/motor	680 lbs	308 kg
Pump discharge pressure	12 to 80 PSIG	0.7 to 5.5 Bars
Fluid temperature range*	65 to 200 F	18 to 93 C
Minimum fluid flash point	140 F	60 C
Pump/motor type	Variable Speed	
RPM	900 to 1800	
Power	1.5 hp	1.12 Kw
Mains supply (Volts/Hz)	220-480/60	230-400/50
Amps	Dedicated 15 amp branch service	
Fluid viscosity*	2 to 220cSt at 40 C	
Ambient humidity range	Up to 95% non-condensing	
Transportation & storage	0 to 132 F	-18 to 55 C
Suction connection	2" ANSI raised flan	ge 5.1 cm
Discharge connection	2" ANSI raised flan	ge 5.1 cm



\*Contact an ISOPur representative for operation outside of recommended ranges. ISOPur reserves the right to change specifications without notice.