

**ADVANCED DESIGN & PERFORMANCE FROM APSCO**



# ARC-30

HYDRAULIC RESERVOIR,  
FILTER, AND COOLING SYSTEM

- Better Performance - Greater Heat Rejection
- Compact Design - Narrow Width, Less than 8"
- Low Maintenance - Internal Plumbing
- Increased Durability - Corrosion Resistant Design  
- Stainless Steel/Aluminum Construction
- Easy Installation - Rear Stud Mounts



**Bullet Engineering Pty Ltd**

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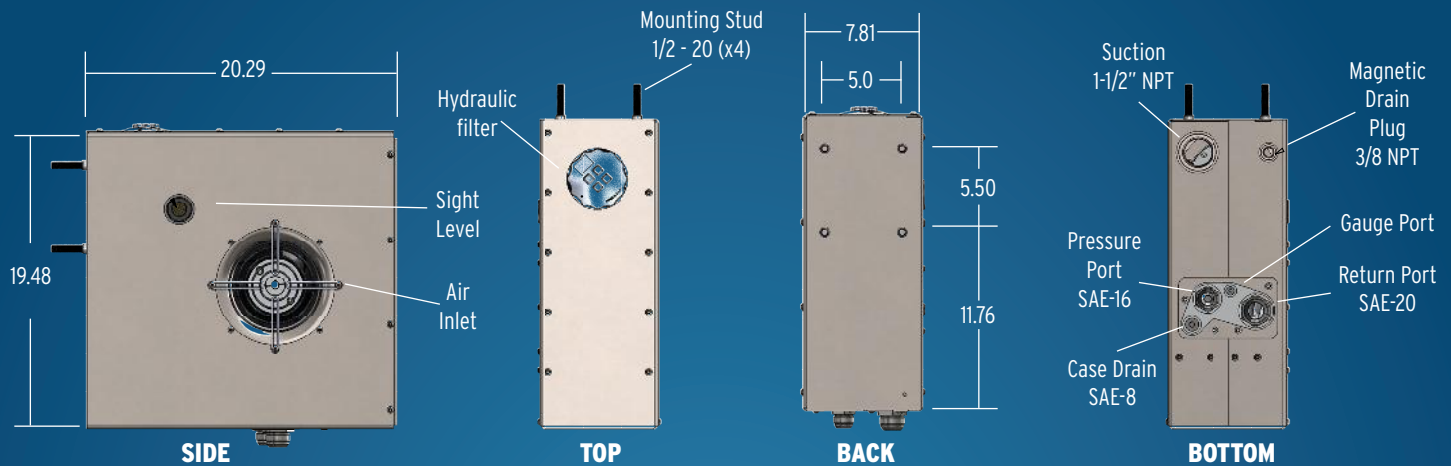
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Hydraulic, Pneumatic & Mechanical Power Transmission Solutions



# ARC-30 APSCO RESERVOIR COOLER SPECIFICATIONS



Model	Flow Rate (GPM)	Reservoir Size (Gallons)	Pressure (PSI)	HP Cooled
ARC-30	30	4.0	Up to 4,000	20

Capacity .....	30 gpm
Slim line or Box .....	Slim
Tank Size .....	4 gallon
Suction .....	1-1/2" NPT Female
High Pressure .....	SAE-16 ORB Female
Low Pressure Return .....	SAE-20 ORB Female
Relief Valve .....	Adjustable - standard range 500-3000 psi (higher range upon request)
Fan .....	Hydraulic drive 1.2 gpm
Drain .....	Magnetic plug 3/8 NPT
Filter .....	Tank top design with integral breather, 25 psi bypass
Filter Element .....	10 micron - Element easily serviceable from top
Site Glass .....	Bulls eye
Basic dimensions (LxWxH) .....	20 x 8 x 20 in.
Cooler Bypass - Cold Start up .....	60 psi high flow
Case Drain .....	SAE-8 ORB Female
Finish .....	Stainless exterior brushed finish
Gauge Port .....	SAE-4 ORB Female
Weight .....	100 lbs
Heat Rejection .....	20 hp at 30 gpm and 80°F ETD