

SCAVENGING VALVES

Rugged, non-metallic seals increase the capacity of the scavenging air valves, providing better scavenging, and more combustion air for the engine. Reduced emissions result from improved dilution of the combustion products, allowing the engine to more easily develop its full engine horsepower.

For some compressor mainline applications, the poppets used in the scavenging air valves can be interchangeable with the poppets used in the compressor valves. This interchangeability of parts helps to reduce inventory, minimize installation errors, and consequently lower total operating costs. In addition the scavenging air valves utilize ACI's standard proven poppet design.



Improving the scavenging valves of your AJAX®, Cooper-Bessemer®, Clark, and Worthington integral engines can help reduce fuel costs, emissions, operating costs, and possibly even inventories.

LEGENDS DON'T STOP. WE MAKE SURE OF IT.™

CALL +1 855-2COOPER | +1 740-435-0240

24/7 TECH SUPPORT: SUPPORT@COOPERSERVICES.COM
COOPERSERVICES.COM

