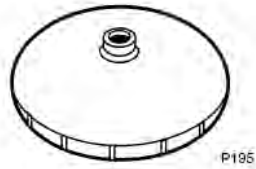


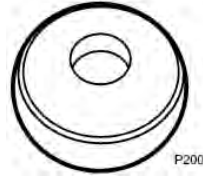
MOTOR ACCESSORIES RAINSHIELDS



P/N	BORE SIZE
P251-0056	1/2 "
P251-0057	5/8 "

Finned plastic rainshield provides additional motor cooling by drawing air through motor. Protects motor shaft bearing and windings from entrance of rain and snow. For use with vertically mounted condenser motors in shaft up position.

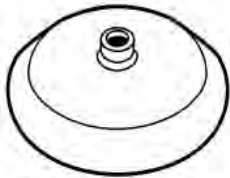
OUTSIDE DIA.: 7.5"



P/N	BORE SIZE
P251-0052	5/8 "

Plastic rainshield protects motor shaft bearing and windings from entrance of rain and snow. For use with vertically mounted condenser motors in shaft up position.

OUTSIDE DIA.: 7.3"



P/N	BORE SIZE
P251-0058	1/2 "
P251-0059	5/8 "

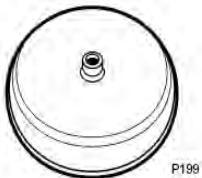
Plastic slinger protects motor shaft bearing from rain. For use with vertically mounted condenser motors in shaft up position. Metal rainshield with rubber grommet to fit bearing hub protects motor windings only. Bearing slinger P251-0059 is also required for shaft bearing protection.

OUTSIDE DIA.: 3.5"



P/N
P251-0061

Rubber Fan Hub Cap prevents vertical mounted condenser fan from seizing to motor shaft.



P/N	BORE SIZE
P251-0051	1/2 "

Aluminum rainshield protects motor shaft bearing and windings from entrance of rain and snow. For use with vertically mounted condenser motor in shaft up position.

OUTSIDE DIA.: 6.3"