

RECOMMENDED CLEANING INSTRUCTIONS FOR XLERATOR® HAND DRYER

IMPORTANT:

Before removing cover to service dryer, disconnect power supply at electrical panel box.

OUTSIDE COVER

Buildup of lint on the air inlet openings will reduce efficiency and shorten the life of the working parts. On a DAILY basis, or as cleaning staff performs routine maintenance, gently wipe cover inlet holes on bottom of dryer using a damp soft cloth to prevent the accumulation of dust and lint from building up and being drawn inside the unit. Do not use any harsh cleaning chemicals and avoid using any pressure on the sensor area. (see Fig. 1)

FIG. 1

SENSOR LOCATION

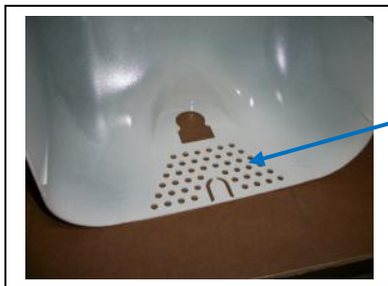
AIR INLET OPENINGS



INSIDE - CLEANING SHOULD BE PERFORMED BY QUALIFIED SERVICE PERSONNEL

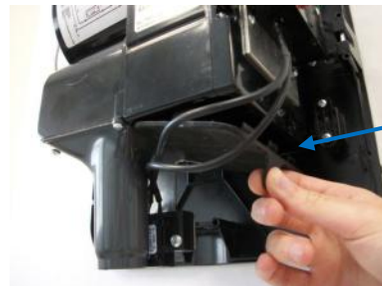
On a QUARTERLY basis (or more often depending upon usage) after disconnecting power supply, remove cover by unscrewing the tamper-proof bolts from cover with the special wrench provided with each dryer. Clean inside of the cover inlet holes using a soft cloth or sponge (see Fig. 2). For those dryers without a Pre-Filter, use compressed air to blow out the intake area and surrounding surfaces of dryer. A small soft brush may also be used to gently clean all areas around the motor. For those dryers equipped with a dryer Pre-Filter gently pull down on thumb tab to remove (see Fig. 3). Clean by wiping away debris from filter then rinsing with water and drying thoroughly.

FIG. 2



COVER
AIR INLET OPENINGS

FIG. 3



DRYER
PRE-FILTER

FIG. 4

Locate two "latches" on bottom of filter (Fig. 4). Position filter so thumb tab is on the right side and facing down. Latches should hook onto the dryer housing.

LATCHES



THUMB TAB

Gently push on the thumb tab while aligning to housing so the filter will snap back into place. **DO NOT PUSH ON ANY OTHER PART OF THE FILTER.** Reinstall cover on hand dryer and reconnect power.