Excel Dryer’s Hands On hand dryers boast a longstanding reputation for quality and reliability. Hands On hand dryers are engineered to provide twice the service-free life of other hand dryers and are backed by an industry best Ten Year Unlimited Warranty, including damage due to accidents, misuse or vandalism. All Hands On series models can be specified as hair dryers. Features and benefits include:

- Maintenance-free brushless motor, capacitor initiated for quick starts
- Air nozzle revolves a full 360 degrees providing easy hand and face drying
- Air nozzle can be fixed in a downward position by a simple on-sight adjustment
- Covers are available in either a white epoxy paint or a chrome-plated finish
- Custom colors also are available
- All Hands On model dryers can also be specified to serve as hair dryers, ideal for health clubs, locker-room facilities, resorts and private washrooms
HANDS ON® CAST COVER SERIES
PUSH BUTTON ACTIVATED HAND AND HAIR DRYERS

CONSTRUCTION

A. Dryer cover shall be one-piece, heavy-duty, rib-reinforced die-cast zinc alloy. It shall be lightweight, unbreakable, rust-proof, fitted with a chrome plated die-cast zinc alloy push button, a fixed or 360° revolving die-cast chrome plated zinc alloy nozzle.

B. All exposed surfaces shall be bright chrome plated or finished with chip-proof, electrostatically applied epoxy paint.

C. Surface-mounted covers shall be fastened by two flat head, recessed tamper-proof bolts to a cast zinc alloy wall pallet and shall be equipped with three (3) 7/8” (22mm) diameter holes, one of which shall be suitable for use with surface conduit. Recessed covers shall be fastened by four flat head recessed, tamper-proof bolts to wall box and shall be equipped with two (2) 7/8” (22mm) diameter holes for ease of wiring. Wall plate shall be fastened to wall box by four concealed 1/4” (6mm) mounting bolts.

D. Cover shall be equipped with an air inlet opening on the bottom of the casting and covered with a vandal resistant metal protective grill to prevent the entry of foreign objects. A chrome plated air outlet nozzle on the front of the cover shall permit a full flow of warm air when in operation, and shall be protected by a cast alloy grating fixed into the blower housing.

E. All internal parts shall be coated according to Underwriters’ Laboratories, Inc. requirements.

F. Entire mechanism shall be internally grounded.

MECHANISM

A. Motor shall be capacitor-initiated, brushless type (for longer life and quiet operation) 1/10 hp, 3450 rpm with self-lubricated bearings. It shall be insulated by a resilient mounting and shall be protected by a self-resetting thermal protector. For 50 hz applications, motor shall be a universal 1/10 hp, 4200 rpm at rated load, with sealed lubricated ball bearings. Motor shall be insulated by resilient mounting and is thermally protected.

B. Fan shall be a large, single inlet centrifugal type for maximum capacity, and shall deliver 150 cfm. Fan shall be mounted directly on the motor shaft, and fan and motor unit shall be insulated from dryer with a resilient rubber mounting to obtain maximum dampening effect.

C. The heating element is constructed of Nichrome wire and side mounted on the blower housing, thereby being vandal proof. It shall be protected by an automatic resetting thermostat which shall open whenever air flow is cut off and shall close when flow of air is resumed. The element shall produce an air temperature of 145°F/63°C at a 72°F/22°C ambient room temperature at the outlet.

D. The timer is a state of the art electronic device with an adjustable time cycle. For hand dryers, timers are set at 30 seconds and at 3 minutes for hair drying.

UNLIMITED WARRANTY

All parts on Hand and Hair Dryers shall be warranted against defective material and/or workmanship for a period of ten years. Warranty shall include labor performed at factory as well as the repair or exchange of defective parts at manufacturer’s option, and shall include damage due to accidents, misuse or vandalism.