



DR Series

PUSH BUTTON & AUTOMATIC STEEL HAND & HAIR DRYER TECHNICAL SPECIFICATIONS



DR-N, DR-NH Series
White, Push Button



DR-TN Series
White, Automatic



DR-NSS, DR-NHSS
Stainless Steel,
Push Button



DR-TNSS Series
Stainless Steel,
Automatic



DR-TNSSR Series
Stainless Steel,
Automatic, Recessed

The DR series push button and automatic hand and hair dryers offer exceptional construction, durability and performance. Our best selling series comes standard with a 10-year limited warranty. Options include a stainless steel cover with satin finish, a fixed nozzle and recessed mounting.

PUSH BUTTON HAND DRYING		PUSH BUTTON HAIR DRYING		AUTOMATIC HAND DRYING		ELECTRICAL RATINGS			
Model	Drying Cycle	Model	Drying Cycle	Model	Drying Cycle	Volts	Amps	Watts	Hertz
DR10N	40 sec	DR10NH	80 sec	DR10TN	Automatic	110-120	15	1725	60
DR20N	30 sec	DR20NH	80 sec	DR20TN	Automatic	110-120	20	2300	60
DR30N	30 sec	DR30NH	80 sec	DR30TN	Automatic	208-240	10	2300	60
DR50N	30 sec	DR50NH	80 sec	DR50TN	Automatic	220-240	10	2300	50*

OPTIONS: **Stainless Steel Cover** is available on all models by designating **(SS)** after model number. *** 50 Hz for export only.**
Fixed Nozzle is an option on all models by designating **(F)** after model number.
Recess Mounted is available on all models by designating **(R)** after model number or order kit separately (specify color).

FEATURES/MATERIALS:

● Cover

One piece industrial drawn 16 gauge reinforced steel or 18 gage reinforced type 304 stainless steel satin finish.

● Finish

Electrostatically applied white enamel or stainless steel satin finish. Resistant to chipping and cleaning agents.

● Tamper-Resistant

One tamper-resistant screw and a 3" steel latch, lock cover securely to base. Air intake vents, internal shield and side mounted heating element are for additional safety.

● Nozzle & Push Button

Chrome plated zinc die castings. 360° revolving nozzle is standard. A fixed nozzle is optional on all models.

● Nameplate

Indented and uses universal graphics.

MECHANISM:

● Motor

Instant starting, maintenance-free, brushless motor. 1/10 HP, 3200 RPM, with self lubricating bearings. Protected by an automatic resetting circuit breaker. Our motor requires no fuses, oiling or brush replacement - 100% maintenance-free. Has considerably more life and quieter operation than competition using brush type motors.

● Timer

Push button models use a heavy duty cam-operated timer. Sealed for protection and has positive stop action. Turn on with a light touch. Turns off automatically.

● Automatic Sensor

Automatic models are activated by a 100% solid state infrared sensor, which automatically turns dryer on and off. Only runs, when hands are below nozzle, for a maximum of 80 seconds. Sanitary and energy efficient. Has over 10 times more life than competitor's using mechanical relay switching.

● Heating Element

Side mounted for safety and runs in black heat range for longer life. Element is not accessible through nozzle and is protected by an automatic resetting circuit breaker (thermostat). It produces an air temperature of 130-145°F at a 72°F ambient room temperature.

