# dacor

# 36-INCH GAS RANGETOP W/ EMBEDDED GRIDDLE

### DTT36M974 | MODERNIST COLLECTION



# AVAILABLE MODELS

DTT36M974LS	36" Rangetop, Stainless Steel, Natural Gas
DTT36M974PS	36" Rangetop, Stainless Steel, Liquid Propane
DTT36M974HS	36" Rangetop, Stainless Steel, Natural Gas/High Altitude
DTT36M974AS	36" Rangetop, Stainless Steel, Liquid Propane/High Altitude
DTT36M974LM	36" Rangetop, Graphite Stainless Steel, Natural Gas
DTT36M974PM	36" Rangetop, Graphite Stainless Steel, Liquid Propane
DTT36M974HM	36" Rangetop, Graphite Stainless Steel, Natural Gas/High Altitude
DTT36M974AM	36" Rangetop, Graphite Stainless Steel, Liquid Propane/High Altitude

# **FEATURES & BENEFITS**

- $\rightarrow$  4 Dual-Stack Sealed Burners + Electric Griddle.
- → Powerful 22K BTU and true simmer burners.
- $\rightarrow$  Continuous grates.
- → Illumina<sup>™</sup> Knobs and Ambient Light.
- ightarrow Includes brass and black burner caps.
- → Available in graphite stainless steel and silver stainless steel finish.

## ACCESSORIES (INCLUDED)

WOK RING

BRASS BURNER CAPS

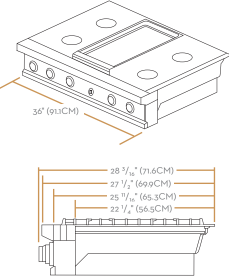
BLACK BURNER CAPS

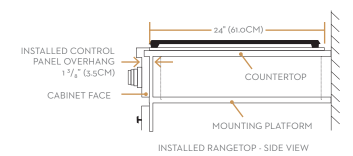
BLACK BURNER CAPS	
BURNER PERFORMANCE	
TOTAL NUMBER OF COOKTOP BURNERS	4 (BRASS)
RIGHT FRONT (BTU)	22,000 DUAL (SIMMER)
RIGHT REAR (BTU)	9,000 STACK DUAL (SIMMER)
LEFT FRONT (BTU)	18,000 DUAL (SIMMER)
LEFT REAR (BTU)	16,000 DUAL (SIMMER)
SEALED BURNERS	YES
GRIDDLE PERFORMANCE	
ELECTRIC	1,400W
CONTROL FEATURES	
LED KNOB BACKLIGHTING	YES
LED AMBIENT LIGHTING	YES
LED CONTROL BUTTON	YES
WI FI CONNECT LED	YES
WI FI CONNECT BUTTON	YES
BLUETOOTH CONNECT LED	YES
BLUETOOTH CONNECT BUTTON	YES
ADDITIONAL FEATURES	
RE-IGNITION	YES
OIL PAN	YES
INSTALLATION	
GAS TYPE	NATURAL GAS/ LIQUID PROPANE
HIGH ALTITUDE AVAILABLE	YES
POWER CORD	YES
TECHNICAL DETAILS	
CIRCUIT BREAKER (A)	15
VOLTS (V)	120
FREQUENCY (HZ)	60
ENERGY SOURCE	GAS AND ELECTRIC
DIMENSIONS & WEIGHT	
APPLIANCE DIMENSIONS (H X W X D) (IN.)	8" X 36" X 27 1/2"
REQUIRED CUTOUT SIZE (H X W X D) (IN.)	7 3/4" X 36" X 24"
WARRANTY	
LIMITED, PARTS AND LABOR	2 YEARS

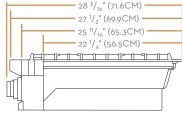


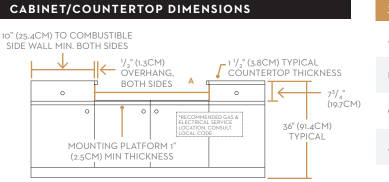
# 36-INCH GAS RANGETOP W/ EMBEDDED GRIDDLE

#### **APPLIANCE DIMENSIONS**



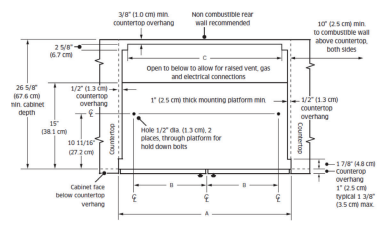






CABINET / COUNTERTOP DIMENSIONS - FRONT VIEW

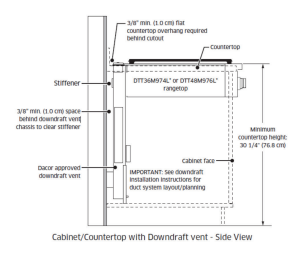
\*NOTE: PRODUCT TOLERANCE +/- 1/16" (+/- 1.6MM)-0 UNLESS OTHERWISE NOTED



CABINET/COUNTERTOP CUTOUT DMENSIONS WITHOUT DOWNDRAFT VENT - TOP VIEW.

NOTE: Gas and electrical connections may only be routed through the bottom of the rangetop when installed with a downdraft vent.

36"	
A - CUTOUT WIDTH	36" (91.4CM)
B - HOLE OFFSET	16 5/8" (42.2CM)
C - DOWNDRAFT VENT CUTOUT	33 1/2" (85.1CM)
APPROVED DOWNDRAFT VENT MODELS	MRV36, MRV3615



CABINET/COUNTERTOP CUTOUT DMENSIONS WITH DOWNDRAFT VENT - SIDE VIEW

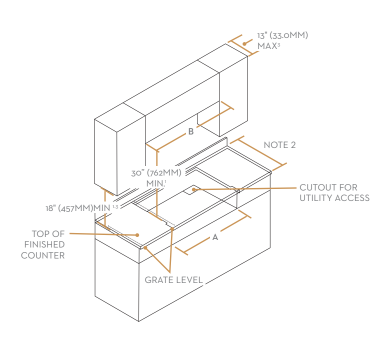


# **36-INCH GAS RANGETOP W/ EMBEDDED GRIDDLE**

#### CABINET/COUNTERTOP CUTOUT DIMENSIONS **INCREASE COUNTERTOP &** OVERHANG ADDITIONAL 2 1/2" NON-COMBUSTIBLE (6.4CM) MIN. FOR COMBUSTIBLE REAR WALL, REAR OF REAR WALL ABOVE COUNTERTOP MOUNTING PLATFORM 10" (25.4CM) MIN. TO COMBUSTIBLE WALL ABOVE COUNTERTOP BOTH SIDES 3/8" (1.3CM) MAX. COUNTERTOP OVERHANG 1/2" (1.3CM) COUNTERTOP GAS / ELECTRICAL UTILITY CUT-OUT IN RIGHT 'REAR CORNER OF MOUNTING PLATFORM 8" 'W X 6" D (20.3CM X 15.2CM), IF GAS &ELECTRICAL ARE ROUTED THROUGH BOTTOM $\rightarrow$ 24" ÷ 1/2" (1.3CM) COUNTERTOP OVERHANG, OVERHANG, $\ge$ 4 (63.5CM) COUNTERTOP COUNTERTOP MIN ..... CABINET 1 2" (5.1CM) DEPTH HOLE 1/2 DIA. (1/3 CM) 2 places, through platform for hold down bolts 11 <sup>7</sup>/<sub>16</sub>" (29.1CM) COUNTERTOP OVERHANG 1" (2.5CM) thick mounting platform mir 1" (2.5CM) TYPICAL 1 <sup>3</sup>/<sub>8</sub>" (3.5CM) MAX. -- $\uparrow$ CABINET FACE R R BELOW ę COUNTERTOP Δ OVERHANG

CABINET/COUNTERTOP CUTOUT DMENSIONS WITHOUT DOWNDRAFT VENT - TOP VIEW

CLEARANCE DIMENSIONS



36"	
A - CUTOUT WIDTH	36" (91.4CM)
В	36" (91.4CM)* MINIMUM 42" (106.7CM)** RECOMMENDED

#### NOTE: All vertical clearances must be maintained for a minimum of 18" (457mm) above the cooking surface.

# 36" A - CUTOUT WIDTH 36" (91.4CM) B - HOLE OFFSET 16 5/8" (42.2CM)