

# Specification Sheet

## Opera<sup>TM</sup> - MH



- Hoist-a-matic® self-engaging chain hoist
- Hinged cover with stable opened position
- Accu-cam® one hand limit setting

*Opera™-MH, a medium duty jackshaft operator for standard, high & vertical lift sectional doors or small rolling doors and grilles. It can be wall, hood or shelf mounted on either side of the door. It incorporates a self-engaging chain hoist for manual operation.*

The logo consists of the word "Opera" in a stylized, italicized green font, enclosed within a thick, dark green, sweeping circular brushstroke that forms a large letter "C". A small "TM" symbol is located at the bottom right corner of the logo.

## • Standard Features

**Motor:** 1/2 Hp, 115 Volts, 1 Phase, instant reverse, intermittent duty motor, protected against overload by a built-in thermal protection with automatic reset. Also available with 50Hz motor, consult inside sales.

**Reduction:** first step in reduction 5L/B V-belt drive, additional steps by chain and sprockets. Input shaft is 5/8" in diameter and supported by ball bearings. Output shaft is 1" in diameter with 1/4" keyway and supported by ball bearings. Output shaft speed: 36 rpm.

**Friction Clutch:** positioned on input shaft, easily adjustable from outside.

**Drive:** #41 roller chain with a 41B12 sprocket on operator drive shaft. Door sprocket selected for a door travel of 6"/s to 12"/s.

**Brake:** mechanical brake.

**Manual Operation:** Hoist-a-matic® self-engaging hoist (not requiring a floor level engagement device to operate) for manual chain operation. An electrical interlock automatically disconnects power to the motor operator when chain hoist is engaged. Hand chain on right is standard.

**Electrical Enclosure:** all electrical components are in a NEMA 1 enclosure. Electrical enclosure cover is hinged with stable opened position.

**Limit System:** rotary-type oil-impregnated steel cams, commercial grade switches. Limit shaft is supported in frame by self-lubricating bronze bushing for increased precision. Remains in time when there is a manual operation or after the motor has been removed.

**Accu-cam®:** precise and quick one-handed adjustment of the limits.

**Corrosion Protection:** frame and control enclosure protected by baked on, long lasting enamel finish. All shafts protected by yellow chromate coating.

**Mounting:** wall, hood, or shelf mounted on the right or on the left of the door.

## 2 Year Warranty



## • Operator Range

### Current Consumption (Amp.)

Horse Power	115 V 1 Ph
1/2	5.0

General Guideline

## • Motor Control

**Control Units:** 24VAC control circuit, 40VA class II transformer, fuse protected on output. C2 wiring is standard. B2 can be set very easily by moving one wire. Available options: delay on reverse, timer to close, double limits.

or

**ECB Units:** please consult inside sales.

## • Main Options

**Control Accessories:** terminal strip allows connection of 3-button stations (one supplied with the operator), sensing edges, photo cells, one push-button radio control (external strip), ceiling pull and key switches, loop detectors, external interlocks. 2A fuse protected 24VAC output is available for accessory power supply.

**Mechanical Accessories:** wall mounting bracket, chain spreader, etc..., consult inside sales.

## • Motor Selection

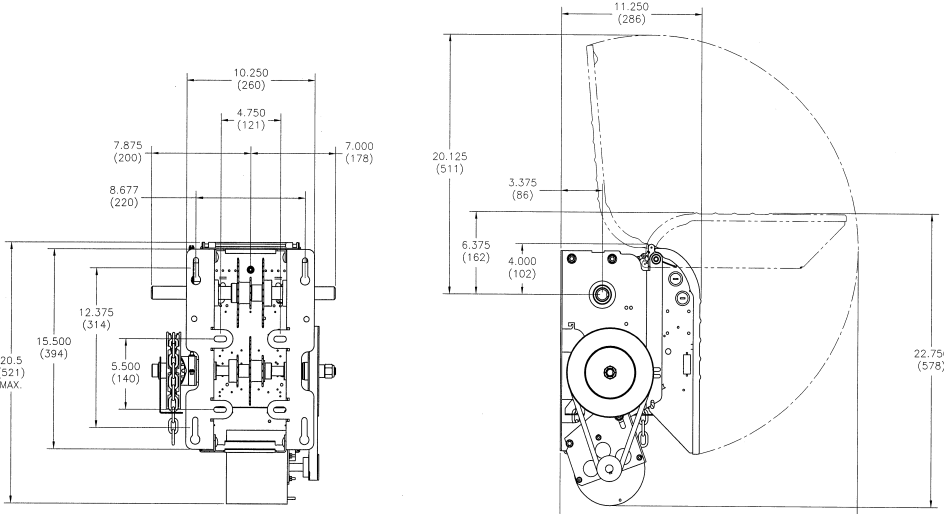
### Maximum Size of Door In Square Feet

Horse Power	Insulated Steel	Rolling Doors				Sectional Doors				General Guideline
		16 ga. Steel	Steel Grilles 20 ga. Steel	Alu. Door 22 ga. Steel	Alu. Grilles 24 ga. Steel	120	160	250	275	
1/2	-	160	200	275	320	120	160	250	275	290

## • Dimensions

**Clearance:** side room required 15" (380 mm)

**Maximum door height:** 14' (4260 mm)



Approx. shipping weight: 68 lbs - 31 kg

Toll free number: 800 - 361 - 2260  
www.manaras.com

Manaras-Opera reserves the right to make specification or design changes without prior notice.  
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