	roMoti	Date:	Weight:	72lbs	(US)	32.66kg	(Metric)	Part Number: MB-GP20CB-D2DH					
MicroMetl Date: Weight: 72lbs (US) 32.66kg (Metric) Part Number: MB-GP20CB-D2DH													
Submitted to:			Approve	d by:				Notes:					
Mixing Box	- CUBE - 15	00-2000 CFM , Ultra Low L	eak Gei	nesis F	ault D	Detection	& Diagn	gnostic Controls - Honeywell Jade W7220 Controller,					
Adjustable Dry Bulb Sensor, Honeywell Actuator, Galvanized Metal With Gears Comprised of Polybutylene Terephthalate (PBT) Flame Retardant													
30% Glass Filled , Barometric Relief NOT Included. Field Fabrication of a Transition May Be Required. Dampers are convertible and can be													
Features:													
 External Gear Driven Dampers with roll formed blades. Mixing Boxes are galvanized and not painted. Fully configurable dampers, any location can be outside air or return air. Estrematic relief not supplied standard but required for CA, Title 24, Ordend separately. MB-GP20CB uses (1) RH-GPRSMCA MB-GP20CB uses (1) RH-GPRSMCA-MX MB-GP20CB uses (1) RH-GPRSMCA-MX. Mathameses and plugs needed are supplied. Economicer is class 14.8 AMCA certified. Relief blades are AMCA certified. Logic box not supplied with Actuator only control types. 													
A	B-I.D.							CFM 500 1000 1500 2000					
23.50	18.00							0.028 0.070 0.125 0.240					
This Document Is The Property Of MicroMetl Corporation And Is Delivered Upon The Express Condition That The Contents Will Not Be Disclosed Or Used Without MicroMetl's Written Consent.							Master Revision: 0003A						
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	Date:	Weight:	72lbs	(US)	32.66kg	(Metric)	Part Number:	MB-GP20CB-D2DH
MicroMetl	RTU:							

Notes:

Submitted to:

Mixing Box - CUBE - 1500-2000 CFM, Ultra Low Leak Genesis Fault Detection & Diagnostic Controls - Honeywell Jade W7220 Controller, Adjustable Dry Bulb Sensor, Honeywell Actuator, Galvanized Metal With Gears Comprised of Polybutylene Terephthalate (PBT) Flame Retardant 30% Glass Filled, Barometric Relief NOT Included. Field Fabrication of a Transition May Be Required. Dampers are convertible and can be

Compliant Economizer:

- 1. Title 24: Economizers meet California Energy Commission Title 24-2013 / 2016 prescriptive section 140.4 (damper leakage etc.), and mandatory section 120.2.i for Fault Detection and Diagnostic controls (JADE HJW10).
- 2. ASHRAE 90.1: Economizers meet ASHRAE 90.1-2013 / 2016 damper leakage requirements, and meet 2016 Fault Detection and Diagnosis requirements.

Approved by:

- 3. IECC: Economizers meet IECC 2012, IECC 2015, and IECC 2018 for outside air, return air, and relief damper (when provided) leakage requirements, and IECC 2015 and IECC 2018 for Fault Detection and Diagnostic requirements. Note: IECC 2015 and IECC 2018 requires differential return air sensor, which is included in some models (i.e. D2XH) and must be ordered separately on others (i.e. D2DH, D2ZH).
- 4. AMCA: Outside air and return air (volume) dampers are AMCA Class 1A rated at 1" w.g. Refer to MicroMetl NS1 catalog sheet on web site for details. Relief air dampers (when provided) are also AMCA rated. Refer to GR1 series catalog sheet on web site for details.

Features:

- Outside air damper and return damper each have a separate actuator to allow for easier relocation of dampers on mixing box
- Gear driven design for trouble-free operation, eliminating slippage and binding associated with standard linkage.
- Internally insulated
- All harnesses needed are provided.
- Barometric relief damper available.

Notes:

- 1. Control systems include Honeywell W7220 JADE controller, supply mixed air temperature sensor, OA sensor in description, spring-return actuator on OA damper, and a separate actuator on return damper (some include differential return sensor as noted).
- 2. JADE W7220 controller is factory mounted on mixing box.
- 3. Mixed (supply) air sensor is field installed in indoor blower fan section.
- 4. Differential return sensor (included in "-D2XH" and "-D2ZH" models or can be ordered separately MicroMetl Part No. 9901-2022-DIFF) is field installed in return duct.
- ASHRAE, IECC, and Title 24 require the economizer controller be capable of reporting faults to a fault management application accessible by day-to-day operating or service personnel, or annunciated locally on zone thermostats or in some codes other devices are acceptable. Refer to applicable code requirements and to MicroMetl instructions for suggestions.



MicroMetl Corporation certifies that the models GR1 and NS1 shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with requirements of the AMCA Certified Ratings Programs The AMCA Certified Ratings Seal applies to Air Leakage and Air Performance ratings.

A	B-I.D.			CFM	500	1000	1500	2000	
23.50	18.00				0.028	0.070	0.125	0.240	
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