



## MODEL

### 2AM-FCC-1

(4 Vanes, CCW Rotation)

### 2AM-FCW-13

(4 Vanes, CW Rotation)

Net wt. 7 lbs. (3,2 kg)

#### FEATURES

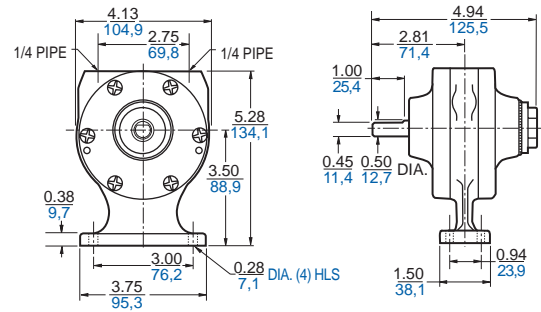
- Foot mounting
- Any plane operation
- Metal muffler AC980 adds 2" height when installed

#### RECOMMENDED

- Filter AH103F
- Regulator AH104R
- Gauge AA806
- Lubricator AH105L
- Oil AD220 – 1 quart (.94 litres)
- Repair kit K202 (Single Rotation)



inches / mm



### 2AM-NCC-16

(4 Vanes, CCW Rotation)

### 2AM-NCW-7B

(4 Vanes, CW Rotation)

### 2AM-NRV-89

(4 Vanes, Reversible)

Net wt. 6 lbs. (2,7 kg)

#### FEATURES

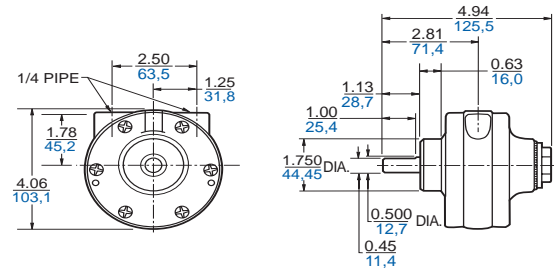
- Hub mounting
- Any plane operation
- Metal muffler AC980 adds 2" height when installed

#### RECOMMENDED

- Filter AH103F
- Regulator AH104R
- Gauge AA806
- Lubricator AH105L
- Oil AD220 – 1 quart (.94 litres)
- Repair kit K202 (Single Rotation)
- Repair kit K509 (Reversible)



inches / mm



### 2AM-NCC-43A

(4 Vanes, CCW Rotation)

### 2AM-NRV-90

(4 Vanes, Reversible)

Net wt. 15 lbs. (6,8 kg)

#### FEATURES

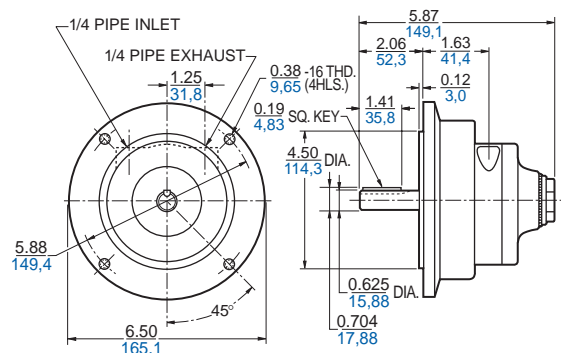
- NEMA 56C mounting
- Any plane operation
- Metal muffler AC980 adds 2" height when installed

#### RECOMMENDED

- Filter AH103F
- Regulator AH104R
- Gauge AA806
- Lubricator AH105L
- Oil AD220 – 1 quart (.94 litres)
- Repair kit K203A (Single Rotation)
- Repair kit K510 (Reversible)



inches / mm



**MODEL**

**2AM-ACC-88**

(4 Vanes, CCW Rotation)  
Flange Mount

**2AM-ACC-91**

(4 Vanes, CCW Rotation)  
Face Mount

**2AM-ARV-92**

(4 Vanes, Reversible)  
Flange Mount

**2AM-ARV-93**

(4 Vanes, Reversible)  
Face Mount

**FEATURES**

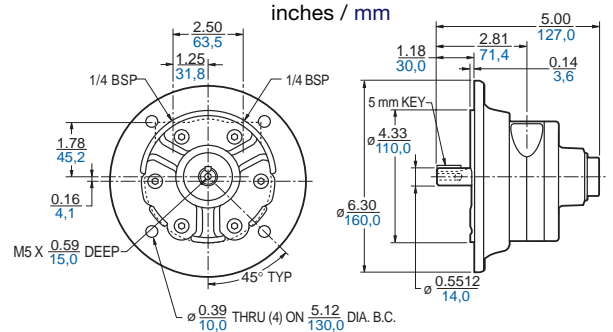
- IEC #72 mounting frame size:  
D71 (2AM-ACC-88, 2AM-ARV-92)  
D71C (2AM-ACC-91, 2AM-ARV-93)
- Any plane operation
- Muffler AL445

**RECOMMENDED**

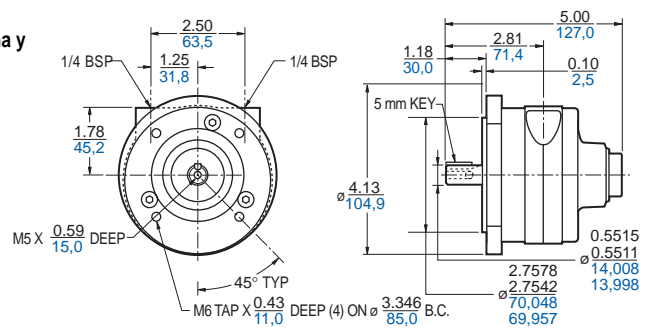
- Repair kit K203A (Single Rotation)
- Repair kit K510 (Reversible)



**Models 2AM-ACC-88/2AM-ARV-92**

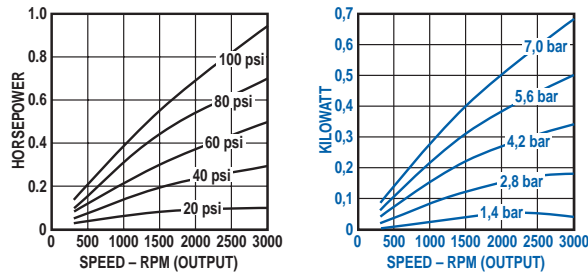


**Models 2AM-ACC-91/2AM-ARV-93**

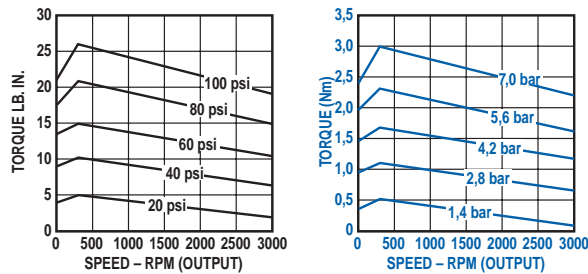


Delivers up to 0,56 kW (¾ hp). Speeds may be varied from 300 to 3,000 rpm. Max. recommended operating pressure 7 bar (100 psi).

**Output Power vs. Speed**



**Torque vs. Speed**



**Air Consumption vs. Speed**

