Double-Row Pneumatic Manifold Block

**Features:**
- Two-stage piping arrangement saves space in the horizontal direction.
- Double-Row Manifold Blocks (Pneumatic) / Aluminum Extrusion Manifolds

**Part Number Example:**
- HFBM2 - 5H - 180 - A30 - B60 - C90 - D120 - E150 - Q2 - R2
- BTAW2 - Q2 - B2

**Nominal Threads:**
- Rc (PT)
- M (Coarse)
- L N x P

**Nominal No. of Outlets:**
- Q B

**Material:**
- 5052 Aluminum Extrusion

**Clear Anodize:**
- Surface Treatment:

### Rotary Manifolds

**Features:**
- Can be used for planning on rotary parts such as index tables.
- Bearing is embedded to achieve high rigidity and rotation with low friction.
- Seal portion lar has low friction seal structure that ensures low leakage.

**Precautions for Use:**
- Use clean air preconditioned with dryer or filter. (Do not use synthetic oil.)
- Bearing is embedded to achieve high rigidity and rotation with low friction.

**Instrumentation Method:**
- The upper portion of the fixed side should have a rotation stopping measure designed to fit the equipment, and the sealing condition should be ensured. Excessive load to the rotating side shaft may cause damages and air leakage.

**Part Number Example:**
- BMRTN

**Part Number Standard Structure Diagram Application Example**

**Specification:**
- Operating Ambient Temperature: 0~50°C
- Nominal Pressure Range: 10.5 MPa ~ 4 MPa