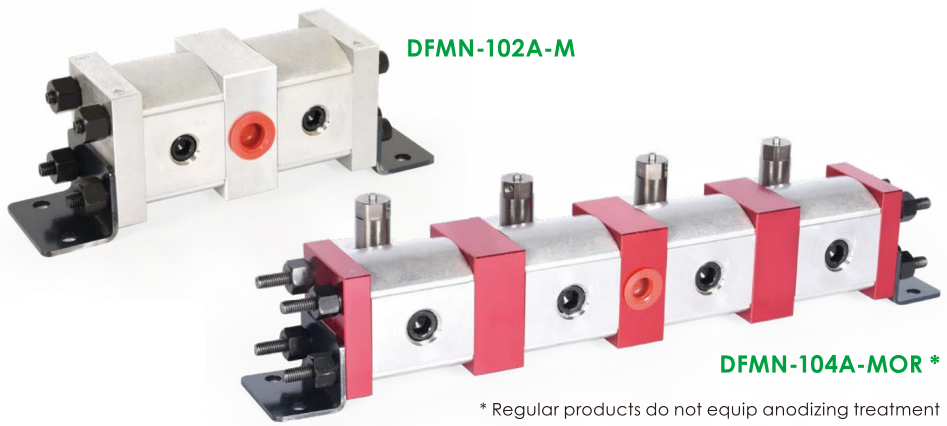


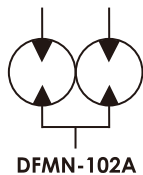
DFMN-102A

- Displacement : 2~7.8 cc/rev
- Max. Pressure : 210 kgf/cm²
(3000psi)

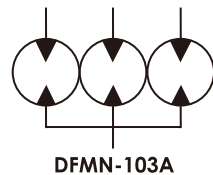


* Regular products do not equip anodizing treatment surface. Customized service can be provided.

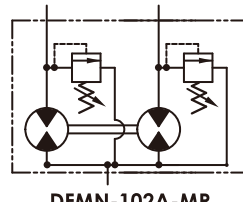
SCHEMATIC SYMBOL



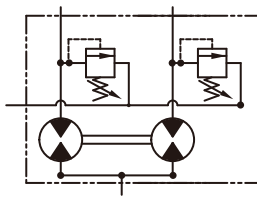
DFMN-102A



DFMN-103A

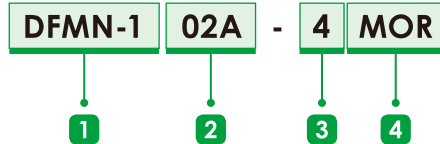


DFMN-102A-MR



DFMN-102A-MOR

ORDER CODES



| | | | |
|----------|------------------------|---------------|----------------------------------|
| 1 | Model Name | DFMN-1 | |
| 2 | Stations | 02A | 2 stations |
| | | 03A | 3 stations |
| | | 04A | 4 stations |
| | | 05A | 5 stations |
| | | 06A | 6 stations |
| | | 07A | 7 stations |
| 3 | Flow Rate | 2, 3, 4, 6, 8 | |
| 4 | Functional Type | M | synchronous flow divider |
| | | MOR | with external drain relief valve |
| | | MOR | with external drain relief valve |

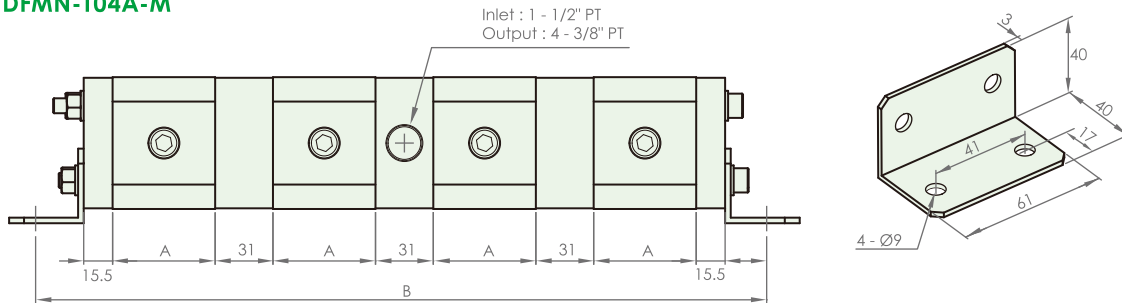
SPECIFICATIONS

| Model | Accurate Displacement Capacity (cc/rev) | Operational Pressure (kgf/cm ²) | Speed (r.p.m.) | | Ports Size (PT) | |
|--------------|---|---|----------------|----------|-----------------|--------|
| | | | Loaded | Unloaded | Inlet | Outlet |
| DFMN-10*A-2M | 2 | 210 | 1000 | 2000 | 1/2" | 3/8" |
| DFMN-10*A-3M | 3 | 210 | 1000 | 2000 | 1/2" | 3/8" |
| DFMN-10*A-4M | 4 | 210 | 1000 | 2000 | 1/2" | 3/8" |
| DFMN-10*A-6M | 6 | 210 | 1000 | 2000 | 1/2" | 3/8" |
| DFMN-10*A-8M | 7.8 | 210 | 1000 | 2000 | 1/2" | 3/8" |

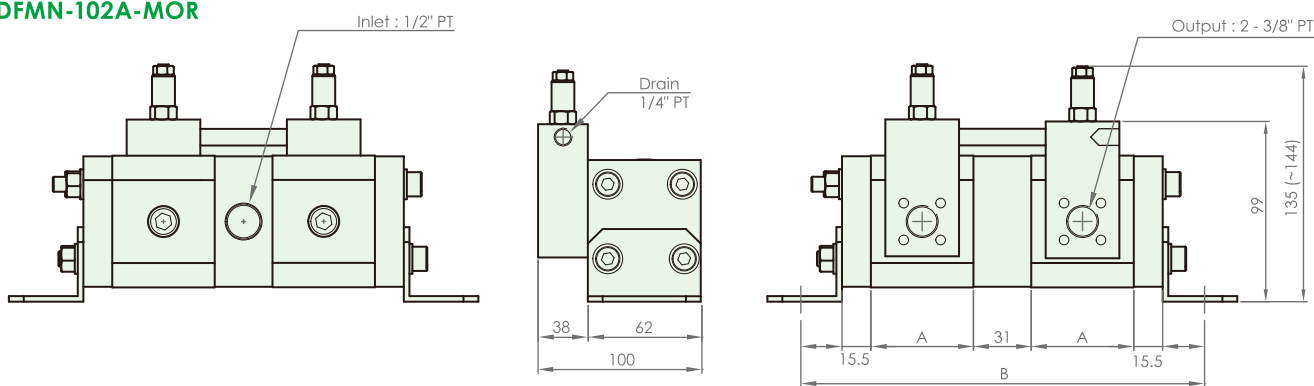
* The initial pressure : 30kgf/cm²

DIMENSIONS (unit: mm)

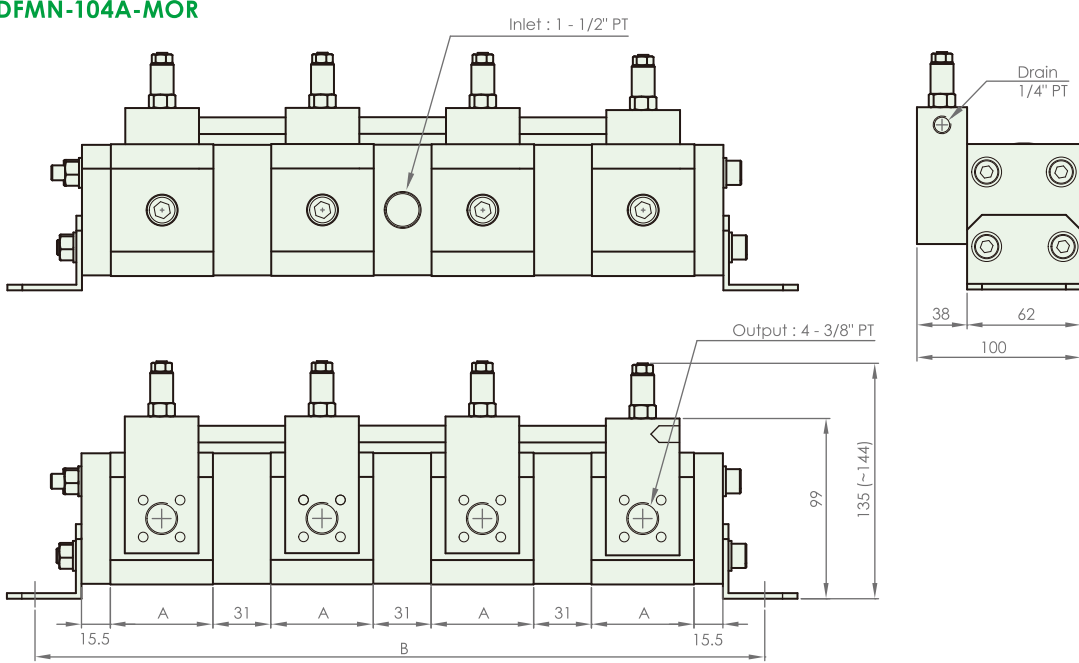
DFMN-104A-M



DFMN-102A-MOR



DFMN-104A-MOR



| Model | A | B | | |
|-------|------|-------|-------|-------|
| | | 102A | 103A | 104A |
| 2M | 39.6 | 187.2 | 257.8 | 328.4 |
| 3M | 45 | 198 | 274 | 350 |
| 4M | 47 | 202 | 280 | 358 |
| 6M | 55 | 218 | 304 | 390 |
| 8M | 61 | 230 | 322 | 414 |

* If you need customized services, please contact the local distributors to obtain the further information.