

ILLUSTRATION FOR DEHUMIDIFIED DRYING SYSTEM (TWIN-DESICCANT)

(ONE TO ONE APPLICATION, CLOSED-LOOP)

- | | |
|--------------------------------|-----------------------------|
| A: Twin-desiccant Dehumidifier | G: Outlet Hose Adaptor |
| B: Hopper Loader | H: Inlet Hose Adaptor |
| C: Insulated Hot Air Dryer | I: Moulding Machine |
| D: Insulated Suction Box | J: Raw Material Tank |
| E: Floor Stand | K: Main Unit, Hopper Loader |
| F: Bowl, Hopper Loader | L: Machine Hopper |

- ▶ Dry Air Flow
- ◀ Moist Air Flow
- ↔ Moist Material Flow
- ↔ Dry Material and Air Flow

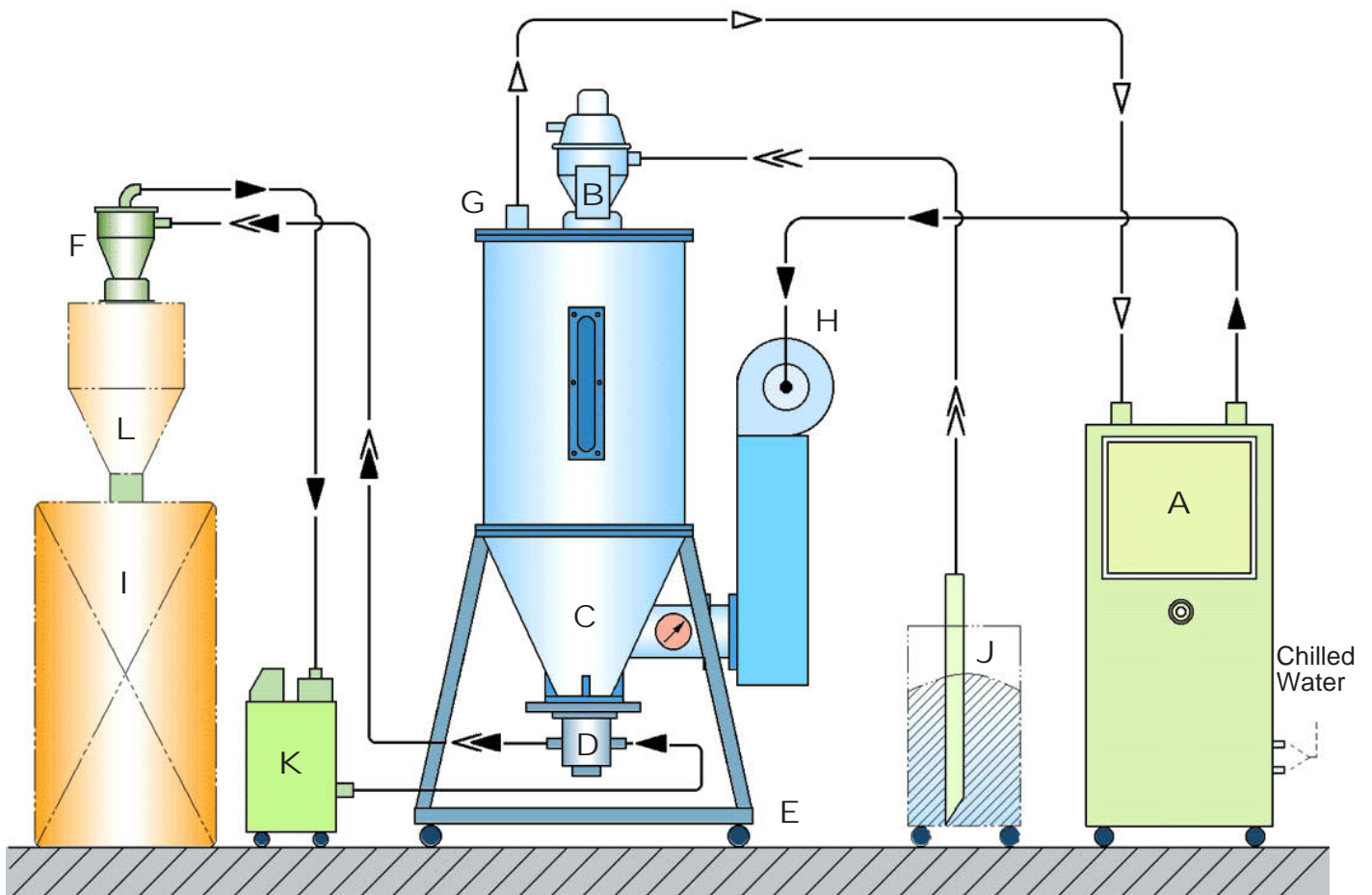


ILLUSTRATION FOR DEHUMIDIFIED DRYING SYSTEM (TWIN-DESICCANT)

(ONE TO ONE APPLICATION, SEMI-CLOSED-LOOP)

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|--------------------------------|-----------------------------|
| A: Twin-desiccant Dehumidifier | F: Hopper Loader(Eye-glass) |
| B: Hopper Loader | G: Outlet Hose Adaptor |
| C: Insulated Hot Air Dryer | H: Inlet Hose Adaptor |
| D: Insulated Suction Box | I: Moulding Machine |
| E: Floor Stand | J: Raw Material Tank |

- ◀ Dry Air Flow
- ◁ Moist Air Flow
- ◀◀ Moist Material Flow
- ◀◀ Dry Material and Air Flow

