## FLOW DIAGRAM FOR COMPACT DEHUMIDIFYING DRYERS

(TWIN-DESICCANT, CLOSED-LOOP)

A: Twin-desiccant Dehumidifier

B: Insulated Drying Hopper

C: T-fitting

D: Insulated Suction Box

E: Mobile Common Floor Stand

F: Dry Air Hose

G: Moisten Air Hose

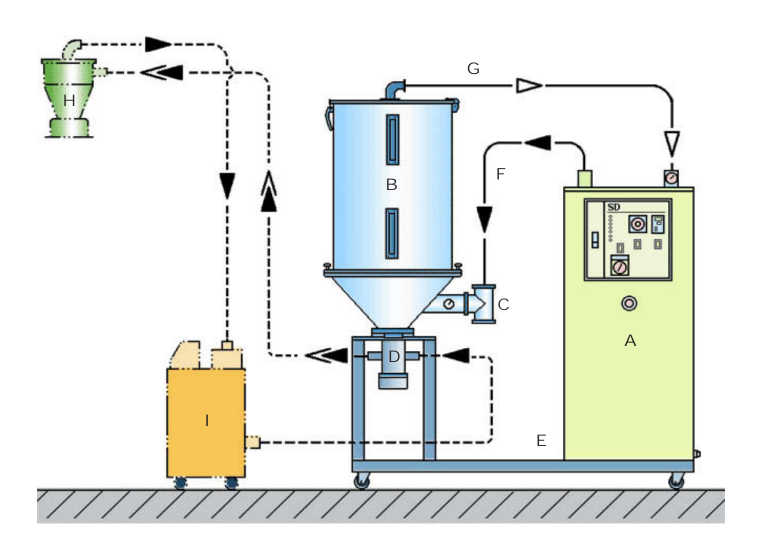
H: Hopper Loader (Option)

I: Main Unit, Hopper Loader (Option)

■ Dry Air Flow

✓ Moist Air Flow

Dry Material and Air Flow



## FLOW DIAGRAM FOR COMPACT DEHUMIDIFYING DRYERS

(TWIN-DESICCANT, SEMI-CLOSED-LOOP)

A: Twin-desiccant Dehumidifier F: Dry Air Hose

B: Insulated Drying Hopper

C: T-fitting

D: Insulated Suction Box

E: Mobile Common Floor Stand

G: Moisten Air Hose

H: Venturi-air Hose

I: Hopper Loader (Option)

Dry Air Flow

✓ Moist Air Flow

Dry Material and Air Flow

