# **Planeveyor**

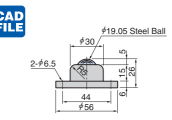
### **Cutting Flange Type/Dust Discharge Type**

**Panel Transfer Components** 

#### **PVF Series**

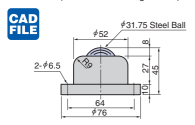


PVF50 PVFH50 (With Dust Discharge Holes)



(Use Direction) PVF50 Upward and Downward PVFH50 Upward

## PVF160 PVFH160 (With Dust Discharge Holes)



(Use Direction) Upward

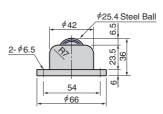
#### **PVFH Series**





#### PVF120 PVFH120 (With Dust Discharge Holes)

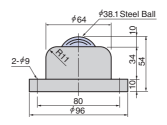




(Use Direction) PVF120 Upward and Downward PVFH120 Upward

## PVF260 PVFH260 (With Dust Discharge Holes)





(Use Direction) Upward

〈Material〉Cover Aluminum Ball SUJ2 SUS440C

| Catalog No. | Nominal<br>Size | Load Capacity<br>kgf | Weight [g] |      |
|-------------|-----------------|----------------------|------------|------|
|             |                 |                      | PVF        | PVFH |
|             | 50              | 50                   | 111        | 109  |
| PVF         | 120             | 120                  | 262        | 256  |
| PVFH        | 160             | 160                  | 486        | 494  |
|             | 260             | 260                  | 865        | 847  |



| Catalog No.  | Nominal Size  |
|--------------|---------------|
| outuiog ivo. | I TOITINI OIL |

PVF PVFH 50 260