



# BOBBY® Combo Float Valve Series (RM64, RM65, RM155, RM153P)

The BOBBY® valve is a miniature float valve. BOBBY® valves come standard with a Nitrile plunger seal and feature a standard 1/8" orifice size.

Max. Temperature: 175°F

**Construction:** Combination brass and non-corrosive plastic body, brass inlet and a plastic (either polyethylene or polypropylene depending on model) float.

### Valve Assembly with Stem & Polythylene Float:

Description	Inlet Connections	Overall	Flow C	apacity	Max. Inlet	Weight
		Length	@ 35 PSI	@ 85 PSI	Pressure	(LBS)
RM64BK	1/4" Compression	9-3/4"	1.31 GPM	2.25 GPM	125 PSI	19
RM65BK	1/4" Hose Barb	10"	1.31 GPM	2.25 GPM	125 PSI	19
RM155BK	1/4" Compression	9-7/8"	1.31 GPM	2.25 GPM	125 PSI	30
RM153BK*	3/8" MNPT Tapped 1/8" FNPT	9-7/8"	1.31 GPM	2.25 GPM	125 PSI	33

<sup>\*</sup> Body and seat made of Celcon®

#### RM292 Series BOBBY® Float Valves

The RM292 series is a miniature float valve and is our smallest valve and float assembly available. It is NSF listed as food service equipment and ideal for applications where caustic fluids are used or where sanitation is a concern.

**Construction:** Combination stainless steel and non-corrosive plastic body, all stainless steel and FDA approved plastic components, compact design, vertical/horizontal inlet options, various inlet connection types, stainless steel seat, polypropylene float and adjustable stainless steel stem for customising water level.



## Valve Assembly:

Description	Inlet Connections	Float	Orifice	Flow Capacity	Weight (LBS)
RM292-1-N	1/4" Compression Nut	PF33	0.052"	0.3 GPM	0.3
RM292-P-N	1/4" Compression Nut; Nickel	PF29S-1	0.063"	0.56 GPM	0.3
RM292-2-N	1/4" Compression Wing Nut	PF33	0.52"	0.3 GPM	0.3
RM292P-1-N	1/4" Compression Nut; Nickel Plated Inlet Celcon® Body	PF29S-1	0.63"	0.56 GPM	0.3
RM292-12-N	1/4" Compression Nut; Bobby® Combo Body	PF29S-1	0.052"	0.3 GPM	0.3
RM292-9A-1-N	1/4" Compression Nut	PF16	0.052	0.3 GPM	0.3
RM292-25A-N	1/8" NPT Brass Body	PF16	0.052	0.3 GPM	0.3

#### RM296 Series BOBBY® Float Valves

The RM296 series is a miniature float valve. This model features vertical orientation with a built in in-line filter and unique manual sliding shut-off. NSF listed as food service equipment.

**Construction:** Plastic body, components are FDA approved plastic and stainless steel, removable stainless steel mesh filter screen, integral splash guard, polypropylene float and adjustable stainless steel stem for customising water level.



#### **Valve Assembly:**

Description	Inlet Connections	Float	Orifice	Flow Capacity	Weight (LBS)
RM296-1-N	1/4" Compression Nut	PF29S-1	0.052"	0.3 GPM	0.4
RM296-2-N	1/8" NPT Brass Body	PF19	0.093"	1.3 GPM	0.4