

## **Standard Features**

- Pressure rated at 150 psi at 120° F (water)
- Precise fingertip control
- Calibrated flow indicator
- Rugged unibody construction, sturdy stem
- Full vacuum rated, 29.9" Hg
- 90° turn operation with lever handle
- Cv = 1.6
- Optional FKM seats and stem O-ring

## Sample Specification

All LABCOCK® valves shall be of compact, unibody construction having a lever handle, calibrated flow indicator and male threads, female threads, hose ends or elbow as part of the valves' integral construction. Valves shall be constructed of PVC

## **Labcock®**

1/4" Size: **Bodies: PVC** 

Seats: EPDM Seals: EPDM

Models: Male Thread x Male Thread

> Male Thread x Hose (ID 3/8") Male Thread x Female Thread

Hose x Hose / Male Thread x Hose Female Thread x Female Thread

Male Thread x Elbow (OD .63") Sizes 1/4" PVC/EPDM Models

conforming to ASTM D1784 Cell Classification 12454-A. All O-rings shall be EPDM or FKM. LABCOCK® valves are rated to 150 psi at 70° F, as manufactured

available with NSF-61 Certification

## Parts List (Size 1/4")

by Asahi/America, Inc.

PARTS			
NO.	DESCRIPTION	PCS.	MATERIAL
1	Body	1	PVC
2	Ball and Stem	1	PVC
3	End Connector	2	PVC
4	Gland	1	PVC
5	Seat	2	EPDM, Others
6	O-Ring	1	EPDM, Others
7	Handle	1	ABS

