

# DOSE-O-MAT Automatic Metering Valve

Model KBJ/KBJA

Volume based irrigation device, consisting of a water meter, a volume control dial and a double chamber valve contained in a single unit.

#### **Solution** Features:

- Simple to operate and maintain just set it & forget about it.
- High accuracy.
- Rugged, heavy-duty construction.
- Immune to fluctuations in line pressure.
- Low loss of head.
- Up to 30% saving compared to time based irrigation.
- Wide variety of flow and pressure regulation options.
- Wide variety of models & sizes suitable for virtually all irrigation applications.
- Can function together with other units as part of an automatic, sequential irrigation system.

# **Second Specifications**

Maximum Wo	orking 16 BAR						
Maximum Wo	•						
Body	Cast iron body						
Connection	KBJ $1^1/2$ " - $1^1/2$ " BSP male thread with coupling.						
	KBJ/KBJA 2" - 2" BSP male thread with coupling - Internal thread 2" BSPT or 2" NPT						
	KBJ/ KBJA 3"-8" - Cast iron flanges meeting BS 10, ISO, AWWA, JIS10.						

### • Description

The Dose-O-Mat line of automatic metering valves provides a reliable and economical solution for a wide variety of irrigation applications.

A variety of models and sizes are available to meet virtually any operational requirements and budget.

The desired quantity is set using the volume control dial, according to local crop and soil. It automatically closes the double chambered valve once the pre-set quantity of water has passed through the unit.

Dose-O-Mat units that are 11/2" and larger contain hydraulic double chamber valve and may be installed either as single points of control or in groups that operate are in sequence.

Operation is extremely simple, it does not require neither skilled labor nor intensive training.

#### Available Sizes

**KBJ** - Globe type:  $1^1/2$ ",2",3", 4", 6", 8" **KBJA** - Angle type: 2", 3", 4", 6", 8"



Irrigation & Agriculture meter

#### ► Dose-o-Mat — KBJ-KBJA

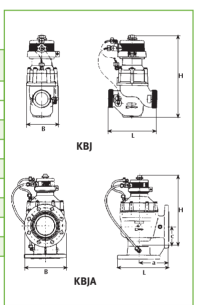
Fertilizer Arad-o-Valve

# **Operation** Performance data:

Model	Nominal Size (inch)	Maximum Working Pressure (bar)	Minimum Working Pressure (bar)	Qmax Maximum Flow Rate (m³/h)	<b>Qmin Minimum Flow Rate</b> (m³/h)	Regulated Pressure	Regulated Flow Rate	
	1 <sup>1</sup> /2"	16	1	15	1.5	1:3		
KBJ/KBJA	2"	16	1	30	2	1:3		
	3"	16	1	65	3	1:3	±2%	
Roj, Roji	4"	16	1	120	4.8	1:3	±2 /0	
	6"	16	1	300	12	1:3		
	8"	16	1	540	22	1:3		

# **Dimensions**

Model			K	ВЈ	КВЈА							
Nominal size (mm)		40	50	80	100	150	200	50	80	100	150	200
	(inch)	1 <sup>1</sup> /2	2	3	4	6	8	2	3	4	6	8
L - Length (mn	L - Length (mm)			270	320	500	600	158	243	277	440	525
H - Height (mm)		262	330	350	360	645	770	350	430	450	645	675
<b>A</b> - (mm)		-	-	-	-	-	-	96	140	162	250	300
<b>C</b> - (mm)		-	-	-	-	-	-	122	140	176	300	280
B - Width (mm)		120	120	210	210	380	450	120	210	230	380	450
Weight (kg)		2	3.8	21.5	29.5	120	150	3.5	19.5	28.5	111	140
Weight with couplings (kg)		3	5.2	-	-	-	-	4.9	-	-	-	-



### **Standard Scales**

Scale	m3	m3	m3	ш3	m3	m3	m3	m3	ш3	m3							
Model	1	9	10	20	25	40	50	100	200	400	1,000	1,600	2,500	4,000	2,000	10,000	25,000
KBJ 1 1/2"					•			•	•								
KBJ/KBJA 2"								•	•	•							
KBJ/KBJA 3"										•	•						
KBJ/KBJA 4"										•	•						
KBJ/KBJA 6"											•	•			•	•	
KBJ/KBJA8"											•				•	•	•

<sup>\*</sup> Other scales upon request.

### **Nead Loss Curve**

