# FREE FALL FIRE VALVE

### Lubrication

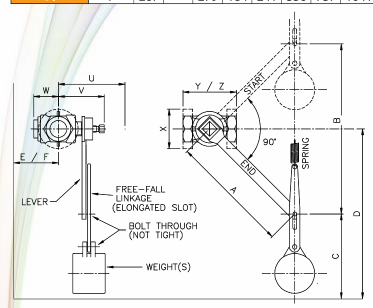
If using a grease injection gun, connect to the grease nipple at the end of the lubricating screw. If lubricating by hand remove the lubricating screw from the end of the square shaft. Fill the reservoir inside the shaft with lubricant and replace the screw. Tighten the screw until a definite increase in resistance is felt, inserting further lubricant as necessary. 'Pump' the valve lever up and down several times to ensure the valve is free-moving. If you have any questions or need any help then please contact our sales office.

## **Important:**

# These valves must be checked for function and lubricated at least 3 times a year to maintain efficient operation

### **Dimensions**

Valve Size	Lever	Z	Υ	X	W	V	U	Α	В	C	D	E	F	Weight
1/2"	Α	108	95	95	38	60	110	241	343	178	349	152	51	1 x 5lb
3/4"	Α	114	105	102	44	64	114	241	343	178	349	165	58	1 x 5lb
1"	Α	121	115	114	51	73	125	241	343	178	394	191	64	1 x 5lb
11/4"	В	111	140	121	62	83	135	305	432	178	394	229	76	1 x10lb
1½"	В	117	150	133	68	90	144	305	432	229	444	254	76	1 x 15lb
2	C	178	165	152	83	125	213	381	540	229	502	330	102	1 x 15lb
21/2"	С	191	185	165	94	135	222	381	540	229	502	330	102	1 x 15lb
3"	D	203	200	184	111	167	275	775	1092	251	800	457	152	1 x 15lb
4†"	Е	229		216	141	184	297	629	864	251	683	470	165	1 x 15lb
5†"	Е	254		254	160	213	327	737	864	251	683	559	178	1 x 15lb
6†"	F	267		279	184	241	356	737	1041	276	813	660	205	1 x 15lb



Important dimensions

- E Min dist to remove plug with valve in-line
- F Min dist to wall
- U Clearance to remove lubricating screw
- X Flange diameter
- Y Length of screwed valve
- Z Length of flanged valve

† The 4", 5" and 6" valves are only available in flanged versions.



