





JOLLYFILL

TELESCOPIC BOTTOM ENTRY



- > Water saving delayed action
- > Patented clutch system
- > Working pressure 0.1 to 16 bar
- > Quick and easy to install and maintain
- > Fast filling and ultra quiet shut off (only 17db)

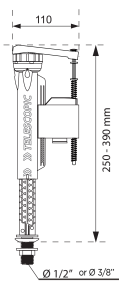




► Telescopic bottom entry inlet valve

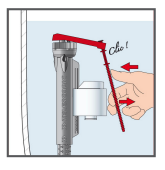
TECHNICAL CHARACTERISTICS

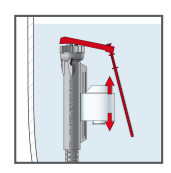
HEIGHT ADJUSTABLE PEDESTAL	8" - 13" (200mm - 325mm)		
WORKING PRESSURES	0.1 - 16 bar - resistant to peaks of pressure of up to 20 bar		
WATER SUPPLY CONNECTION	1/2" brass or plastic 3/8" brass		
TECHNOLOGY	Part 4 inlet valve		
WATER SAVING	Delayed action		
WATER LEVEL ADJUSTMENT RANGE	135 - 315 mm = 180 mm		
OVERALL DIMENSIONS, FITTED	250 to 390 x 110 x 67.5 mm		
INNOVATION	Unique clutch system to prevent breakage if overtightened		
SERVICING	Maintenance possible while insitu		
PREVENTS BACK SIPHONING	Yes		
PREVENTS WATER HAMMER	Yes		
CONTAINS RESTRICTOR	Yes		
GUARANTEE	10-years		



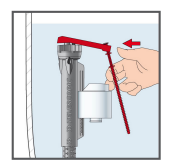


1





2



- 1 Set the float/cup to the water line inside cistern
- 2 Clip rod into float and cup

DESCRIPTION	1/2" BRASS		1/2" PLASTIC		3/8" BRASS
REFERENCE	16110201	10120029	16110101	10120028	16110011
CODE EAN	3375537150434	5017134129434	3375537151691	5017134129311	3375537150441
PACKAGING	BAG	ВОХ	BAG	ВОХ	BAG
MULTIPLE / BOX	01/36	01/24	01/36	01/24	01/36