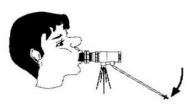
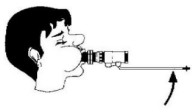


Check:

	Art. 103 Fig. 1	Art. 106 Fig. 2	Art. 320 Fig. 3
No fractures on the body	A	A	A
Stopper well screwed up	B	B	
Tail pipe well screwed up (if included)	C	C <td C	
Regular and complete movement without obstacles of arm and piston	D	D	D

Execute:

	Art. 103 Fig. 1	Art. 106 Fig. 2	Art. 320 Fig. 3
Held test (airtight)	 Arm down: air can flux	 Arm up: air can't flux	

Important – Pay attention !

In order to prevent the danger of floodings in case of breach of the tap, always equip the tank with adapted drainage of emergency (italian “troppo pieno”) with diameter greater than or equal to feed pipe diameter.

Fig. 1 – Art. 103

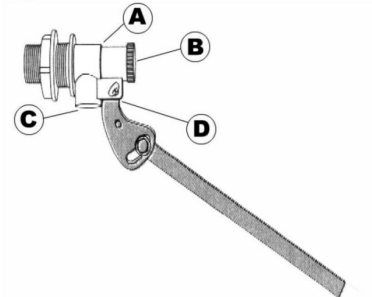


Fig. 2 – Art. 106

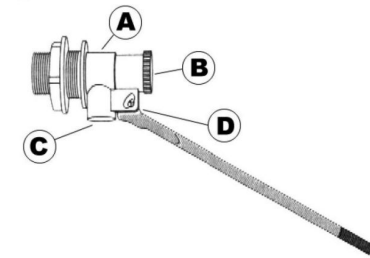


Fig. 3 – Art. 320

