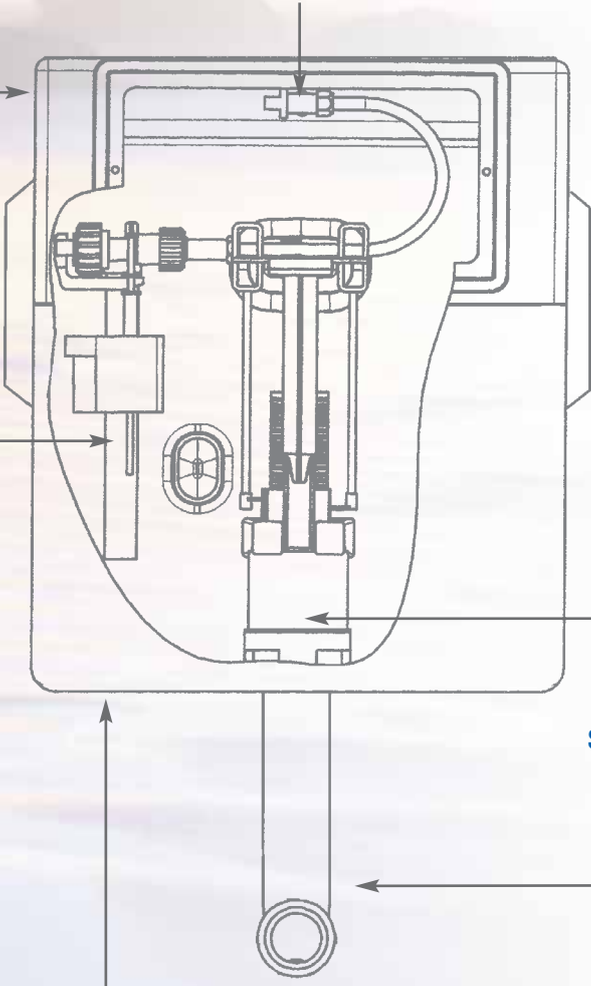
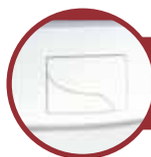


Technical characteristics

- **Connection:**
to supply system by square shutoff valve 3/8 and copper pipe 8 x 10.
Connection is inside the cistern, eliminating any risk of leakage
 - **Cistern;**
max. capacity 9L (adjustable water level)
Tightness tested individually in the works
 - **Valve;**
silent NF
1st category (-20dB)
 - **Mechanism;**
Double volume water economizer NF
Small flush set to 3L in works
 - **Attaching bracket;**
(brackets included)
 - **Supply bend;**
of PEHD with double O-ring on cistern side and lip seal on supply sleeve side
 - **Insulation:**
outer shell of expanded polystyrene
- 
- A technical cutaway diagram of the INTEGRA cistern. The diagram shows the internal components including a square shutoff valve at the top, a valve mechanism on the left, and a double volume water economizer mechanism at the bottom. A supply bend is shown extending from the bottom of the cistern. The cistern is mounted on an attaching bracket. The entire unit is shown within an outer shell of expanded polystyrene insulation. Arrows point from the text labels to the corresponding parts in the diagram.

Supplied complete with mechanism NF, silent valve NF, 1/4-turn shutoff valve, bowl supply bend, white duad flush control plate



Flush-fitting

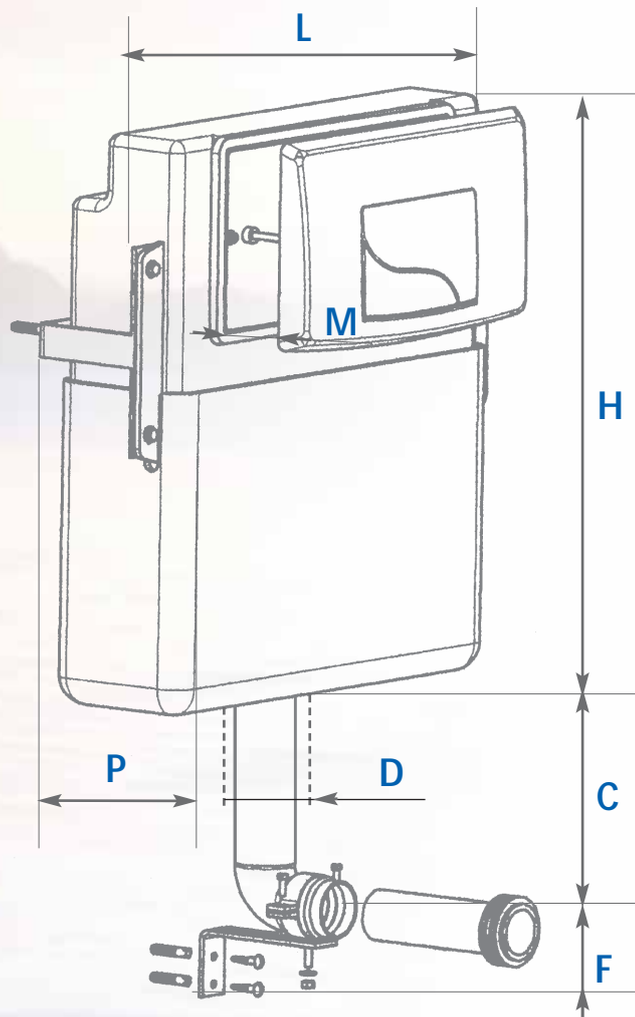


FLUSH-FITTED CISTERN

INTEGRA

Dimensions

- Overall depth (P) 139 mm
- Overall width (L) 492 mm
- Cistern height (H) 516 mm
- Supply bend height (C) 194 mm
- Max. bend diameter (D) 75 mm
- Overall drain height (C+F) 274 mm
- Max. cladding thickness (M) 16 to 80 mm



Control plates



Dual flush white
(also available chrome-plated)



**Single flush,
tamper-proof stainless steel**

Other version

INTEGRA MV



INTEGRA