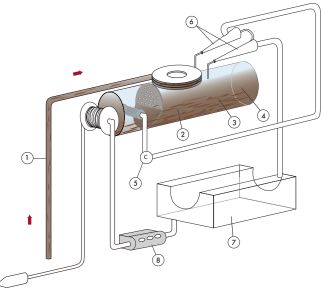


How does CAP RECY work?

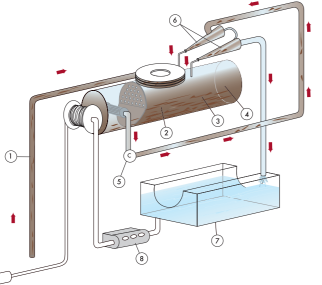


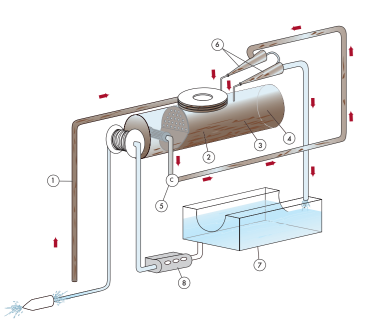
First Stage

Water and mud are vacuumed from a sewer pipe by a boom (1) and reach the sludge tank (2). Here starts the first separation between sludge and dirty water through a perforated wall (3).

Second Stage

Dirty water flows through a self cleaning filter (4) and reaches, with the aid of a centrifugal pump, (5) the cyclones, (6) these further separate light and heavy particles from water, which flows then to the water tank (7).





Third Stage

The high pressure pump (8) intakes from the tank (7) the water needed for cleaning the sewer pipe. In the water tank (7) the low speed of the water flux allows even the smallest particles to deposit.



CAPPELLOTTO Spa · Via Vizza, 8 · 31018 Gaiarine (TV) · Italy Tel +39 0434 757575 · Fax +39 0434 758555 · www.cappellotto.com · info@cappellotto.com



ISO 9001:2000

CAPRECY. SAVING IS AS CLEAR AS WATER.

combined sewer cleaner with automatic water recycling system

CAPPELLOTTO





CAP-RECY is the evolution and development of CAP-COMBI. It is meant for carrying out the hydrodynamic cleaning of sewers and pipes in the most efficient and economical way ever. The integrated CAPPELLOTTO exclusive Recycling System separates the sludge from water by means of special filters and again separates the water from heavy and light materials. This way water is made available for being used again for the high-pressure pump system.





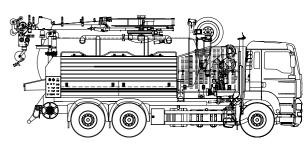
For a clean environment.

A wide and complete range of products to meet every need.



caprecy¹⁸⁰⁰

- Max. total allowed weight (G.V.W.): 18/19
- Sludge body capacity: 5.000 litres Water tank capacity: 5.000 litres



caprecy²⁶⁰⁰

• Max. total allowed weight (G.V.W.): 26

• Sludge body capacity: 8.000 litres • Water tank capacity: 6.000 litres



 \bigcirc

- Max. total allowed weight (G.V.W.): 32
- Sludge body capacity: 10.000 litres Water tank capacity: 5.700 litres