

2) **Inventori:** BRUCATO A, BUSCIGLIO A, DI LELLA E, GRISAFI F, MICALE G, ROCCAFORTE F, SCARGIALI F.

**Titolari:** ECOIL srl; Università degli Studi di Palermo

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**Abstract:** The apparatus has header that is set to make the heavier and lighter liquid phases flow along outer side surface of a third tube as far as first closure element. The third tube is provided with second side openings for directly connecting the first and second meatus. The heavier liquid phase is maintained at lower portion of the first meatus due to gravity and lighter liquid phase is maintained at upper portion of the first meatus until the liquid phases fall into a fourth tube. The heavier liquid phase is collectible through a collection hole.

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