

CHECK LEVER OPERATION AND PLUG TRAVEL

1

ADJUST BOLT & LOCK NUT TO ALTER PLUG HEIGHT.

10mm

22

10mm

A detailed line drawing of the pump assembly installed in a bathtub. The pump is mounted on the side of the tub. A flexible hose connects the pump to the drain. Another hose, with a clamp, connects the pump to the overflow. Arrows point to various connection points and components: the pump handle, the drain hose connection, the overflow hose connection, the pump body, and the drain pipe exit. The text 'FILL BATH & CHECK FULL ASSEMBLY FOR LEAKS' is printed at the top of the diagram.

- Mixer valve (not supplied) must be installed according to manufacturers guidelines and Local authority regulations.
- Protection against pollution of potable water installations and general requirements of devices to prevent pollution by backflow as detailed in EN 1717 should be observed.
- Flexible inlet pipe should be installed in a self-draining position.

1	Plug assembly (Removable)	15	1.25" BSP compression nut
2	Waste ferrule	16	Flexible overflow pipe
3	Waste flange	17	Popup Cable
4	Waste Flange seal	18	Flexible inlet hose
5	Rubber waste seal	19	Overflow body
6	Rubber seal	20	Rubber Overflow Seal
7	1.5" BSP nut	21	Overflow clamp plate
8	95° trap outlet elbow	22	Overflow lever
9	Tapered rubber seal	23	Overflow clamp plate screws
10	Plastic seal	24	Nozzle body
11	1.75" BSP compression nut	25	Key Bolts (x2)
12	Trap cleaning eye	26	Overflow cover
13	Trap waste body	27	Allen Hex Key for tightening
14	Rubber Seal	28	Plastic Key for tightening
		29	Long ferrule (for use with thicker baths)



