



Quick Release Coupling

CASTING SLIP INLINE FILTER UNIT

- ENSURES CLEAN SLIP AT THE CRUCIAL TIME AND PLACE.
- SUITABLE FOR GRAVITY OR PRESSURE SYSTEMS.
- HELPS TO REDUCE “PIN – HOLING”.
- QUICK AND SIMPLE TO CLEAN OUT.

A Demonstration of how the in-line filter is used at Emma Bridgewater.



HAND-OPERATED SLIP CASTING TAP

- ALLOWS CONTROLLABLE SLIP FLOW.
- USED FOR MORE THAN 25 YEARS IN THE PORCELAIN, CHINA, EARTHENWARE AND SANITARY SECTORS.
- INLET TUBE (3 SIZES):
- **LS1, LS2 AND LS3**

(For more details see back of page)

** We also have an **LV32** model for large volume sanitary-ware applications (see back of page). **



- WITH A SELECTION OF WASHABLE STAINLESS-STEEL FILTER BASKETS.
- 30s, 40s GAUGE FOR EARTHENWARE POTTERY.
- 50s GAUGE FOR CHINA AND PORCELAIN.
- SPECIALS TO ORDER.



HAND CASTING TAP

- EASY TO DISMANTLE FOR CLEANING
- CONTROLLABLE SLIP FLOW
- RUBBER OUTLET NOZZLE PREVENTS MOULD DAMAGE
- EASY TO MAINTAIN—ALL SPARES AVAILABLE
- STAINLESS FILTER MESH **CG 23** (OPTIONAL EXTRA)
- (PUSH FIT INTO OUTLET NOZZLE **CG 22**)
- *(Helps prevent pin-holing)

Our slip-casting taps and associated equipment are renowned for improving efficiency and quality in the manufacturing process. Our range of filters and sieves ensure that slip is maintained at the optimum quality and texture. Used for over 25 years by table ware manufacturers in the UK and Worldwide. We also produce a casting tap suitable for sanitary ware and large hollow-ware casting **REF' LV32** which accepts 1 1/4" (32mm) bore supply hose giving approx. **50% - 60%** more casting-slip flow.

SPARE PARTS DESCRIPTION

CG 13	SPLIT PIN AND RING
CG 15	PIVOT PIN
CG 16	HANDLE
CG 18	SPINDLE HOUSING
CG 19	SPINDLE ASSEMBLY
CG 20	SPRING
CG 21	VALVE CONE (rubber)
CG 22	OUTLET NOZZLE (rubber)
CG 23	FILTER NOZZLE WITH STAINLESS STEEL

INLET TUBE (3 SIZES)

L.S 1	SUITS 3/4" BORE (20 mm) SUPPLY TUBE
L.S 2	SUITS 1" BORE (25 mm) SUPPLY TUBE
L.S 3	SUITS 1 1/4" BORE (32 mm) SUPPLY TUBE
CG23	(ENLARGED VIEW) STAINLESS STEEL MESH

