

Type 1. Martin Sheridan.

Type 3 - Gordon Watson


## Type 2. David Bailey



## Type 4. DJB Engineering.



## Drain Cocks brass



Push rod, stainless steel.

I made straight ones for the front of the Ruby cylinders, all you need is a $3 / 32^{\prime \prime}$ dia SS ball in an $1 / 8^{\prime \prime}$ chamber with the rear screwed into the steamchest, the front of the chamber has a plug screwed in with a $1 / 16$ " dia hole in it, seat the ball on the hole and make the chamber long enough so that the ball can sit in the bottom of it, mine are about $3 / 16$ " long inside, the water will pass the ball until the steam pressure pushes it onto the seat.

