t: 01772 651 550 e: sales@parsch-uk.com w: www.parsch-uk.com



Controlled Breechings

Our controlled breechings are designed to divide a single inlet to either two or three outlets. Available with a choice of lever ball valves or screw-down valves to control individual outlets with a maximum working pressure of 16 bar.



LEVER CONTROLLED **DIVIDING BREECHING**

Dividing breechings with lever ball valves allow the individual control of each outlet. Single inlet with option of 2 or 3 outlets.

MATERIALS:	Light Alloy Gun Metal / Brass
INLET:	2 ½" Male Instantaneous (BS336) 2½" Male BSP Thread
OUTLET:	2 ½" Female Instantaneous (BS336) 2 ½" Male BSP Thread
Other International connection types available on request.	

16 Bar MAX WORKING PRESSURE:

SCREW-DOWN CONTROLLED **COLLECTING BREECHING**

Dividing breechings with screw-down valves allow the individual control of each outlet. Single inlet as standard with option of 2 or 3 outlets.

MATERIALS:	Light Alloy Gun Metal / Brass
INLET:	2 ½" Male Instantaneous (BS336) 2½" Male BSP Thread
OUTLET:	2 ½" Female Instantaneous (BS336) 2 ½" Male BSP Thread
Other International connection types available on request.	

MAX WORKING PRESSURE:

16 Bar

