

MH733DR & MH737 DI BALANCING VALVES

Hattersley are introducing an improved version of their M733DR and the M737 Cast Iron Balancing Valves range. The new valves will have the figure numbers MH733DR and the MH737 which will distinguish them from the superseded range, yet remain similar to the well established convention for these valves. The new design is manufactured from Ductile Iron which, compared with Cast Iron, has an improved strength to weight ratio allowing the product to be lighter whilst still maintaining the integrity of the design. The reduced product weight makes the valves easier to handle and install. Face to face dimensions will remain the same as per BS EN 1092-2.

The new valves will be in stock from November 2011 and the current design product will be withdrawn from this point forward. We will endeavour to work closely with you to manage stock levels as no returns will be accepted. Orders and quotations will also be managed to ensure a smooth transition. List prices remain the same, and the valves will continue to be rebatable.

A list of all part numbers affected is below. New data sheets and flow charts are also available.

For further information please see our website www.hattersley.com or contact the Technical Department on 0044 845 604 1790 or tech-enquiries@hattersley.com

Current Part Number	Current Description	Weight (kg)	New Part Number	New Description	Weight (kg)
065MD3733JNDAP	M733 65MM PN16	21.0	065MH0733JNDAP	MH733 65MM PN16	15.8
080MD3733JNDAP	M733 80MM PN16	26.0	080MH0733JNDAP	MH733 80MM PN16	19.5
100MD3733JNDAP	M733 100MM PN16	37.0	100MH0733JNDAP	MH733 100MM PN16	28.0
125MD3733JNDAP	M733 125MM PN16	65.0	125MH0733JNDAP	MH733 125MM PN16	37.5
150MD3733JNDAP	M733 150MM PN16	82.0	150MH0733JNDAP	MH733 150MM PN16	50.5
200MD3733JNDAP	M733 200MM PN16	139.0	200MH0733JNDAP	MH733 200MM PN16	123.0
250MD3733JNDAP	M733 250MM PN16	192.0	250MH0733JNDAP	MH733 250MM PN16	192.0
300MD3733JNDAP	M733 300MM PN16	251.0	300MH0733JNDAP	MH733 300MM PN16	251.0
065MD3737JNDAP	M737 65MM PN16	21.0	065MH0737JNDAP	MH737 65MM PN16	15.8
080MD3737JNDAP	M737 80MM PN16	26.0	080MH0737JNDAP	MH737 80MM PN16	19.5
100MD3737JNDAP	M737 100MM PN16	37.0	100MH0737JNDAP	MH737 100MM PN16	28.0
125MD3737JNDAP	M737 125MM PN16	65.0	125MH0737JNDAP	MH737 125MM PN16	37.5
150MD3737JNDAP	M737 150MM PN16	82.0	150MH0737JNDAP	MH737 150MM PN16	50.5
200MD3737JNDAP	M737 200MM PN16	139.0	200MH0737JNDAP	MH737 200MM PN16	123.0
250MD3737JNDAP	M737 250MM PN16	192.0	250MH0737JNDAP	MH737 250MM PN16	192.0
300MD3737JNDAP	M737 300MM PN16	251.0	300MH0737JNDAP	MH737 300MM PN16	251.0
024BD3733JADAP	M733 ANSI 65MM	21.0	065MH0733JADAP	MH733 ANSI 65MM	15.8
030BD3733JADAP	M733 ANSI 80MM	26.0	080MH0733JADAP	MH733 ANSI 80MM	19.5
040BD3733JADAP	M733 ANSI 100MM	37.0	100MH0733JADAP	MH733 ANSI 100MM	28.0
050BD3733JADAP	M733 ANSI 125MM	65.0	125MH0733JADAP	MH733 ANSI 125MM	37.5
060BD3733JADAP	M733 ANSI 150MM	82.0	150MH0733JADAP	MH733 ANSI 150MM	50.5
080BD3733JADAP	M733 ANSI 200MM	139.0	200MH0733JADAP	MH733 ANSI 200MM	123.0
100BD0733JADAP	M733 ANSI 250MM	192.0	250MH0733JADAP	MH733 ANSI 250MM	192.0
120BD0733JADAP	M733 ANSI 300MM	251.0	300MH0733JADAP	MH733 ANSI 300MM	251.0
024BD3737JADAP	M737 ANSI 65MM	21.0	065MH0737JADAP	MH737 ANSI 65MM	15.8
030BD3737JADAP	M737 ANSI 80MM	26.0	080MH0737JADAP	MH737 ANSI 80MM	19.5
040BD3737JADAP	M737 ANSI 100MM	37.0	100MH0737JADAP	MH737 ANSI 100MM	28.0
050BD3737JADAP	M737 ANSI 125MM	65.0	125MH0737JADAP	MH737 ANSI 125MM	37.5
060BD3737JADAP	M737 ANSI 150MM	82.0	150MH0737JADAP	MH737 ANSI 150MM	50.5
080BD3737JADAP	M737 ANSI 200MM	139.0	200MH0737JADAP	MH737 ANSI 200MM	123.0
100BD3737JADAP	M737 ANSI 250MM	192.0	250MH0737JADAP	MH737 ANSI 250MM	192.0
120BD3737JADAP	M737 ANSI 300MM	251.0	300MH0737JADAP	MH737 ANSI 300MM	251.0

Product Management
Hattersley
August 2011