



Manometry Przyłącze Dolne Średnica: 63 Mm

Liczba wariantów: 46



ZESKANUJ MNIE

Warianty produktu

Nr katalogowy	Ø mm	Gwint	Zakres ciśnień bar
M63D10BSP1/4M	63	1/4 BSP DIN 16288	0/10
M63D1BSP1/4M	63	1/4 BSP DIN 16288	0/1
M63D6BSP1/4M	63	1/4 BSP DIN 16288	0/6
M63D-1do1,5BSP1/4DIN16288	"	"	-1/1,5
M63D-1do3BSP1/4DIN16288	"	"	-1/3
M63D-1do5BSP1/4DIN16288	"	"	-1/5
M63D-1do9BSP1/4DIN16288	"	"	-1/9
M63D0do2,5BSP1/4DIN16288	"	"	0/2,5

Nr katalogowy	Ø mm	Gwint	Zakres ciśnień bar
M63D4BSP1/4DIN16288	"	"	0/4
M63D6BSP1/4DIN16288	"	"	0/6
M63D10BSP1/4DIN16288	"	"	0/10
M63D16BSP1/4DIN16288	"	"	0/16
M63D25BSP1/4DIN16288	"	"	0/25
M63D40BSP1/4DIN16288	"	"	0/40
M63D60BSP1/4DIN16288	"	"	0/60
M63D80BSP1/4DIN16288	"	"	0/80
M63D100BSP1/4DIN16288	"	"	0/100
M63D160BSP1/4DIN16288	"	"	0/160
M63D250BSP1/4DIN16288	"	"	0/250
M63D315BSP1/4DIN16288	"	"	0/315
M63D400BSP1/4DIN16288	"	"	0/400
M63D600BSP1/4DIN16288	"	"	0/600
M63D1000BSP1/4DIN16288	"	"	0/1000
M100D-1d0BSP1/2DIN16288	100	1/2 BSP DIN 16288	-1/0
M100D0d0BSP1/2DIN16288	"	"	0/1
M100D0d0,6BSP1/2DIN16288	"	"	0/1,6
M100D-1d0,5BSP1/2DIN16288	"	"	-1/1,5
M100D-1d03BSP1/2DIN16288	"	"	-1/3
M100D-1d05BSP1/2DIN16288	"	"	-1/5
M100D-1d09BSP1/2DIN16288	"	"	-1/9
M100D0d02,5BSP1/2DIN16288	"	"	0/2,5
M100D4BSP1/2DIN16288	"	"	0/4

Nr katalogowy	Ø mm	Gwint	Zakres ciśnień bar
M100D6BSP1/2DIN16288	"	"	0/6
M100D10BSP1/2DIN16288	"	"	0/10
M100D16BSP1/2DIN16288	"	"	0/16
M100D25BSP1/2DIN16288	"	"	0/25
M100D40BSP1/2DIN16288	"	"	0/40
M100D60BSP1/2DIN16288	"	"	0/60
M100D80BSP1/2DIN16288	"	"	0/80
M100D100BSP1/2DIN16288	"	"	0/100
M100D160BSP1/2DIN16288	"	"	0/160
M100D250BSP1/2DIN16288	"	"	0/250
M100D315BSP1/2DIN16288	"	"	0/315
M100D400BSP1/2DIN16288	"	"	0/400
M100D600BSP1/2DIN16288	"	"	0/600
M100D1000BSP1/2DIN16288	"	"	0/1000