


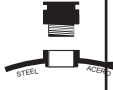
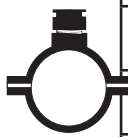
### BURKERT

FLOW METER FOR  $\varnothing$  20 / 25 / 32 / 40 mm





Code	Pipe Diameter
20-014	20
20-015	25
20-016	32
20-017	40

Flow meter code: 20-008 (cable 5m) / 20-007 (cable 15m)

Saddle clamp installation						Weld-on socket installation						
	Pipe Diam.	Saddle + Adapter	Saddle	Adapter			Pipe Diam.	Socket + Adapter	Socket		Adapter	
				Code	H				code:	h	code:	H
	50	20-150	20103	20173	60		200-250	20-162	20138	6	20172	46
	63	20-151	20104				315-500	20-163			20171	23
	75	20-152	20105	20172	46							
	90	20-153	20106									
	110	20-154	20107									
	125	20-155	20108	20171	23							
	140	20-156	20109									
	160	20-157	201010									
	200	20-158	20111									
	250	20-159	20118									
	315	20-160	20119									



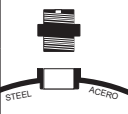
**GF SIGNET** Presión max 12,5 bars @ 20°C

**FLOW METER code: 20-000 (short 103m) conexión 1"1/4**

SADDLE CLAMP INSTALLATION					
	Pipe diam.	Saddle + Adapter	Saddle code.	Adapter	
				code:	H
	50	20-040	20103*	20126	12,9
	63	20-041	20104*	20129	9,0
	75	20-042	20105*		
	90	20-043	20106*		
	110	20-044	20107*	20130	3,0
	125	20-045	20108*		
	140	20-046	20109*		
	160	20-047	20110*		

\*It is necessary to mechanize the saddle to diameter 36mm

**FLOW METER code: 20-002 (long 213m) connection 2"**

SADDLE CLAMP INSTALLATION							WELD-ON SOCKET INSTALLATION						
		Pipe Diam.	Saddle + Adapter	Saddle ref:	Adapter			Pipe Diam.	Saddle + Adapter	Socket		Adapter	
					code:	H				code:	h:	code:	H
		200-500	-	-	20140	30		200-250	20-049	20139	40	20140	30