

**Обзор расходных деталей**

**HiFocus 280i**

**#A**

**FlowControl 3 - PerCut 440 / 450**

Версия данных: 6 - Действительно с: 15.07.2011

**Конструкционная сталь - 1.0330 St12**

**HiFocus**

**PG (O2)**

Толщина [mm]	Сила тока резки [A]	Трубка охлаждения	Катод	Газовод	Сопло	Наконечник сопла	Наконечник для сопла вихревого газа	Защитный колпачок
								
0,5 - 1,5	20	G901Y .11.848.201.142	G002Y .11.848.221.300	G101 .11.848.221.145	G2006Y .11.848.221.406	G3004 .11.848.201.1604	G4015 .11.848.201.1515	G501 .11.848.201.081
1 - 3	35				G2007Y .11.848.221.407		G4020 .11.848.201.1520	

#### HiFocus 280i

#B








#### FlowControl 3 - PerCut 440 / 450

Версия данных: 6 - Действительно с: 15.07.2011

Конструкционная сталь - 1.0037 St37















#### HiFocus

PG (O2)

Толщина [mm]	Сила тока резки [A]	Трубка охлаждения	Катод	Газовод	Сопло	Наконечник сопла	Наконечник для сопла вихревого газа	Защитный колпачок
4 - 6	35							
		G901Y .11.848.201.142	G002Y .11.848.221.300	G101 .11.848.221.145	G2007Y .11.848.221.407	G3004 .11.848.201.1604	G4020 .11.848.201.1520	G501 .11.848.201.081








#### HiFocus+

PG (O2)

								
4 - 10	60	G901Y .11.848.201.142	G002Y .11.848.221.300	G102 .11.848.221.146	G2008Y .11.848.221.408	G3028 .11.848.201.1628	G4020 .11.848.201.1520	G501 .11.848.201.081
5 - 8	90				G2010Y .11.848.221.410		G4030 .11.848.201.1530	
10 - 15					130		G2012Y .11.848.221.412	
6 - 8	G2014Y .11.848.221.414						G4030 .11.848.201.1530	
10 - 20	160							
12 - 25							200	
								
6 - 35	280	G931Y .11.848.401.142	G002Y .11.848.421.310	G121 .11.848.421.145	G2326Y .11.848.421.426	G3249 .11.848.401.1649	G4350 .11.848.401.1550	G521 .11.848.401.081
40 - 70					G3219 .11.848.401.1619			

#### HiFocus CC

PG (O2)

								
4 - 8	60	G901Y .11.848.201.142	G002Y .11.848.221.300	G101 .11.848.221.145	G2008Y .11.848.221.408	G3028 .11.848.201.1628	G4020 .11.848.201.1520	G501 .11.848.201.081
4 - 15	90				G2010Y .11.848.221.410			
6 - 20	130				G2012Y .11.848.221.412			
12 - 25	160				G2014Y .11.848.221.414			

**Обзор расходных деталей**

**HiFocus 280i**

**FlowControl 3 - PerCut 440 / 450**








Версия данных: 6 - Действительно с: 15.07.2011

**#C**

**Нержавеющая сталь - 1.4301 CrNi**




**HiFocus+**

**PG (Ar, H2)**

Толщина [mm]	Сила тока резки [A]	Трубка охлаждения	Катод	Газовод	Сопло	Наконечник сопла	Наконечник для сопла вихревого газа	Защитный колпачок
								
15	280	G971 .11.848.411.142	G071 .11.848.411.500	G125 .11.848.421.149	G2725 .11.848.411.625	G3229 .11.848.401.1629	G4335 .11.848.401.1535	G521 .11.848.401.081
20 - 30						G3219 .11.848.401.1619		
40						G3209 .11.848.401.1609	G4340 .11.848.401.1540	
50 - 70							G4345 .11.848.401.1545	





**HiFinox**

**PG (N2/H2)**

								
1 - 5	60	G941 .11.848.211.142	G042 .11.848.211.510	G101 .11.848.221.145	G2010Y .11.848.221.410	G3008 .11.848.201.1608	G4022 .11.848.201.1522	G501 .11.848.201.081
6							G4025 .11.848.201.1525	

**HiFocus F+**

**PG (Ar, H2)**

								
6 - 12	130	G941 .11.848.211.142	G052 .11.848.311.510	G105 .11.848.221.149	G2514 .11.848.311.614	G3018 .11.848.201.1618	G4030 .11.848.201.1530	G501 .11.848.201.081
15	160			G104 .11.848.221.148				

**HiFocus 280i**

**#D**








**FlowControl 3 - PerCut 440 / 450**

Версия данных: 6 - Действительно с: 15.07.2011

**Нержавеющая сталь - 1.4571 CrNiTi**

**HiFocus+**

**PG (Ar, H2)**

Толщина [mm]	Сила тока резки [A]	Трубка охлаждения	Катод	Газовод	Сопло	Наконечник сопла	Наконечник для сопла вихревого газа	Защитный колпачок
								
15 - 25	280	G971 .11.848.411.142	G071 .11.848.411.500	G125 .11.848.421.149	G2725 .11.848.411.625	G3219 .11.848.401.1619	G4340 .11.848.401.1540	G521 .11.848.401.081
30						G3209 .11.848.401.1609		
40						G4345 .11.848.401.1545		

**Обзор расходных деталей**

**HiFocus 280i**

**#E**

**FlowControl 3 - PerCut 440 / 450**

Версия данных: 6 - Действительно с: 15.07.2011

**Алюминий - 3.3535 AlMg3**

**HiFocus**

**PG (Air)**

Толщина [mm]	Сила тока резки [A]	Трубка охлаждения	Катод	Газовод	Сопло	Наконечник сопла	Наконечник для сопла вихревого газа	Защитный колпачок
1 - 4	35							
		G901Y .11.848.201.142	G002Y .11.848.221.300	G101 .11.848.221.145	G2007Y .11.848.221.407	G3008 .11.848.201.1608	G4020 .11.848.201.1520	G501 .11.848.201.081


**HiFocus+**

**PG (Ar, H2)**

								
12 - 15	280	G971 .11.848.411.142	G071 .11.848.411.500	G125 .11.848.421.149	G2725 .11.848.411.625	G3219 .11.848.401.1619	G4340 .11.848.401.1540	G521 .11.848.401.081
20 - 30						G3209 .11.848.401.1609		
40 - 80						G4345 .11.848.401.1545		

**HiFinox**

**PG (N2/H2)**

								
3 - 6	60	G941 .11.848.211.142	G042 .11.848.211.510	G101 .11.848.221.145	G2010Y .11.848.221.410	G3018 .11.848.201.1618	G4022 .11.848.201.1522	G501 .11.848.201.081

**HiFocus F**

**PG (Ar, H2)**

								
6 - 15	130	G941 .11.848.211.142	G052 .11.848.311.510	G105 .11.848.221.149	G2514 .11.848.311.614	G3008 .11.848.201.1608	G4030 .11.848.201.1530	G501 .11.848.201.081