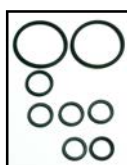


Punta da Taglio Cutting Nozzle

Mod. SL/2000

Serie	Art. n. P. / N.
BODY	96920
Body+inner 2000	96910
Body+inner 1200	96911
Body+inner 900	96912
Inner 2000	96900A
Inner 1200	96900B
Inner 900	96900C



96901



96920



96900A-B-C

Costruzione: Due pezzi rame
Punta a miscelazione esterna
Punta da taglio rottame
Cannello da taglio: Mod. **SL/C2000**
Kit di guarnizioni: art. **96901**
SL/MAX Ugello polvere : art. 90335-50

Construction: Copper two pieces
Postmixing cutting nozzle
Cutting nozzle for scrap cutting
Cutting torch: Style **SL/C2000**
Seal kit: item n. **96901**
SL/MAX Iron powder nozzle : art. 90335-50

Construction: Copper two pieces de Cuivre
Buse avec melange externe
Buse pour coupe de ferrailles
Chalumeau le coupe: Mod. **SL/C2000**
Gasket kit::n. **96901**

Construcción: dos piezas en Cobre
Boquilla a mezcla exterior
Boquilla de corte de chatarra
Soplete de corte: Mod. **SL/C2000**
Kit de juntas: n. **96901**
SL/MAX boquilla polvere ierro : art. 90335-50

SL/2000 Style	=	=	=	900	1200	2000	
Cutt. Oxygen	Bar	=	=	=	11	11	11
Heat. Oxygen		0,4 - 2,0					
Methane		0,5 - 2,0					
Propane		0,2 - 1,0					
Oxygen	Nmc/h	=	=	=	220	330	500
Methane		30 - 110					
Propane		10 - 50					
Methane		110 (additional for 2000 mm. cutting)					
Propane		50 (additional for 2000 mm. cutting)					
Kerf		mm	=	=	=	15	20,0
Burr	=		=	=	=	=	=
Distance	120 - 300						
Noise	DbA	140					

Velocità di taglio / Cutting speed mm/min.				
Spessore Thickness	Temp. Temp.	20°	600°	800°
300 mm		150	=	=
600 mm		90	=	=
900 mm		50	=	=
1200 mm		40	=	=
1500 mm		35	=	=
2000 mm		30	=	=
=		=	=	=

Materiale / Material : Carbon Steel < 0,3% C. eq.
Purezza / Purity O2 : 99,7%
Pressioni / Pressure: al cannello / at torch inlet
Punte / Nozzle : Nuove / New

