

Chalumeaux



188-1G (L6 & R6)



188-GG (L & R)

PIÈCE N°.	GAZ CH.	DÉBIT MAX l/h	PRESSION MAX (bar)*				FILETAGE ENTRÉE	FILETAGE SORTIE
			OX	AC	LPG	H ₂		
188-1GBL6	Gaz ch.	20.000	-	1.5	5	3.5	Ø tuyau 1/4"(6 mm)	G 3/8"-LH-UNI ISO 228
188-1GBR6	Ox	65.000	15	-	-	-	Ø tuyau 1/4"(6 mm)	G 3/8"-RH-UNI ISO 228
188-1GBL8	Gaz ch.	20.000	-	1.5	5	3.5	Ø tuyau 5/16"(8 mm)	G 3/8"-LH-UNI ISO 228
188-1GBR8	Ox	65.000	15	-	-	-	Ø tuyau 5/16"(8 mm)	G 3/8"-RH-UNI ISO 228
188-1GL6	Gaz ch.	20.000	-	1.5	5	3.5	Ø tuyau 1/4"(6 mm)	G 1/4"-LH-UNI ISO 228
188-1GR6	Ox	65.000	15	-	-	-	Ø tuyau 1/4"(6 mm)	G 1/4"-RH-UNI ISO 228
188-1L6	Gaz ch.	20.000	-	1.5	5	3.5	Ø tuyau 1/4"(6 mm)	9/16"-18-UNF-2A-LH
188-1R6	Ox	65.000	15	-	-	-	Ø tuyau 1/4"(6 mm)	9/16"-18-UNF-2A-RH
188-1L8	Gaz ch.	20.000	-	1.5	5	3.5	Ø tuyau 5/16"(8 mm)	9/16"-18-UNF-2A-LH
188-1R8	Ox	65.000	15	-	-	-	Ø tuyau 5/16"(8 mm)	9/16"-18-UNF-2A-RH
188-GGAL	Gaz ch.	20.000	-	1.5	5	3.5	5/8"-18-UNF-LH	5/8"-18-UNF-LH
188-GGAR	Ox	65.000	15	-	-	-	5/8"-18-UNF-RH	5/8"-18-UNF-RH
188-GGGBL	Gaz ch.	20.000	-	1.5	5	3.5	G 3/8" A-LH-UNI ISO 228	G 3/8"-LH-UNI ISO 228
188-GGGBR	Ox	65.000	15	-	-	-	G 3/8" A-RH-UNI ISO 228	G 3/8"-RH-UNI ISO 228
188-GGGL	Gaz ch.	20.000	-	1.5	5	3.5	G 1/4" A-LH-UNI ISO 228	G 1/4"-LH-UNI ISO 228
188-GGGR	Ox	65.000	15	-	-	-	G 1/4" A-RH-UNI ISO 228	G 1/4"-RH-UNI ISO 228
188-GGL	Gaz ch.	20.000	-	1.5	5	3.5	9/16"-18-UNF-2A-LH	9/16"-18-UNF-2B-LH
188-GGR	Ox	65.000	15	-	-	-	9/16"-18-UNF-2A-RH	9/16"-18-UNF-2B-RH

*1bar=10kPa

Clapets de non-retour

- Pour chalumeau
- Contribue à empêcher que les gaz circulant en sens inverse forment un mélange dangereux dans le tuyau
- Modèle léger et compact pour une plus grande sécurité de l'opérateur



88-6CVT (L&R)

PIÈCE N°.	GAZ CH.	PRESSION MAX (bar)*				FILETAGE ENTRÉE	FILETAGE SORTIE
		OX	AC	LPG	H ₂		
88-3SVL	Gaz ch.	-	1.5	5	3.5	G 1/4" A-LH-UNI ISO 228	G 1/4"-LH-UNI ISO 228
88-3SVR	Ox	15	-	-	-	G 1/4" A-RH-UNI ISO 228	G 1/4"-RH-UNI ISO 228
88-4CVL**	Gaz ch.	-	1.5	5	3.5	9/16"-18-UNF-2A-LH	9/16"-18-UNF-3B-LH
88-4CVR**	Ox	15	-	-	-	9/16"-18-UNF-2A-RH	9/16"-18-UNF-3B-RH
88-6AL	Gaz ch.	-	1.5	5	3.5	.622"-18-UN-2A-LH	9/16"-18-UNF-3B-LH
88-6AL1	Gaz ch.	-	1.5	5	3.5	.622"-18-UN-2A-LH	.622"-18-UN-LH
88-6AR	Ox	15	-	-	-	.622"-18-UN-2A-RH	9/16"-18-UNF-3B-RH
88-6AR1	Ox	15	-	-	-	.622"-18-UN-2A-RH	.622"-18-UN-RH
88-6CTL	Gaz ch.	-	1.5	5	3.5	M16x1.5-6g-LH	M16x1.5-6G-LH
88-6CTR	Ox	15	-	-	-	M16x1.5-6g-RH	M16x1.5-6G-RH
88-6CVTL	Gaz ch.	-	1.5	5	3.5	9/16"-18-UNF-2A-LH	9/16"-18-UNF-2B-LH
88-6CVTR	Ox	15	-	-	-	9/16"-18-UNF-2A-RH	9/16"-18-UNF-2B-RH
88-6FL	Gaz ch.	-	1.5	5	3.5	M16x1.5-6g-LH	9/16"-18-UNF-3B-LH
88-6FR	Ox	15	-	-	-	M16x1.5-6g-RH	9/16"-18-UNF-3B-RH
88-6GBL	Gaz ch.	-	1.5	5	3.5	G 3/8" A-LH-UNI ISO 228	G 3/8"-LH-UNI ISO 228
88-6GBR	Ox	15	-	-	-	G 3/8" A-RH-UNI ISO 228	G 3/8"-RH-UNI ISO 228
88-6GBR1	Ox	15	-	-	-	G 3/8" A-RH-UNI ISO 228	9/16"-18-UNF-3B-RH
88-6GL	Gaz ch.	-	1.5	5	3.5	G 3/8" A-LH-UNI ISO 228	9/16"-18-UNF-3B-LH
88-6GR	Ox	15	-	-	-	G 1/4" A-RH-UNI ISO 228	9/16"-18-UNF-3B-RH

*1bar=10kPa **Type détenteur

Raccords rapides

- Raccord mâle en acier inox ultra résistant
- Coupure automatique de l'arrivée de gaz si le chalumeau n'est pas raccordé
- Construction durable en acier inox et laiton



CPL8

QACL8

PIÈCE N°.	DESCRIPCIÓN	TYPE RACCORD	TYPE
CPL6	Mâle	Raccord tuyau Ø 1/4" (6 mm)	Tuyau
CPR6			
CPL8		Raccord tuyau Ø 5/16" (8 mm)	
CPR8			
CPLGB	Femelle	Filetages G 3/8"-LH-UNI ISO 228	Chalumeau
CPRGB			
QACL6	Femelle	Raccord tuyau Ø 1/4" (6 mm)	Tuyau
QACR6			
QACL8		Raccord tuyau Ø 5/16" (8 mm)	
QACR8			
QACLGB	Filetages G 3/8"-LH-UNI ISO 228	Détendeur	
QACRGB			