






































OFFRE PRODUITS

GAMMES D'ACCESSOIRES		Fluides	Matériaux (corps / joint)	Pression de service maximale (bar)	Température		PAGE
					Min.	Max.	
ADAPTATEURS		 Air comprimé	Laiton	200	-40°C	+150°C	294
		  Air comprimé et eaux industrielles	Laiton nickelé	60	-10°C	+80°C	298
		  Air comprimé et eaux industrielles	Acier inoxydable	200	-20°C	+180°C	301
BOUCHONS		 Air comprimé	Laiton	200	-60°C	+180°C	304
		  Air comprimé et eaux industrielles	Laiton nickelé				306
		  Air comprimé et eaux industrielles	Acier				306
NOURRICES		 Air comprimé	Laiton	20	-10°C	+80°C	308
		 Air comprimé	Aluminium				309
ACCESSOIRES DE GAMMES	pour les raccords 	 Air comprimé	Les spécifications des accessoires sont liées à chaque gamme				310
	pour les coupleurs 	  Air comprimé et eaux industrielles					311
	pour les tubes 	 Air comprimé					312
	pour les robinets 	  Air comprimé et eaux industrielles					316
SOUFFLETTES	Premium 	 Air comprimé	Polymère technique /NBR/ Laiton nickelé	10	-20°C	+80°C	318
	Économie d'énergie 		Polymère technique /NBR/ Laiton nickelé	10	-20°C	+80°C	320
	Sécurité 		Polymère technique /NBR/ Laiton nickelé	10	-20°C	+80°C	321
	Standard 		Polymère technique /NBR/ Aluminium	10	-20°C	+80°C	323
PISTOLETS D'ARROSAGE ET SOUFFLETTES D'ATELIER		  Eaux industrielles Huiles et lubrifiants	Zamack traité , laiton nickelé/NBR	20	-20°C	+100°C	324

QUEL TYPE DE FLUIDE SOUHAITEZ-VOUS TRANSPORTER ?



Parker propose des gammes dédiées à
l'**air comprimé et aux gaz neutres**.



Parker présente des gammes spécifiquement
conçues pour l'**eau**, notamment :

- *Eau industrielle (du robinet)*
- *Eau traitée (déionisée, pure et déminéralisée)*

Toutes nos solutions sont compatibles aux mélanges glycolés.



Parker offre des gammes pour des **huiles
et lubrifiants**.