

Scheda Tecnica

Raccordi Metallo > Sferici



DESCRIZIONE:

Applicazione

- Per impianti mobili, per agricoltura e cantieristica

Specifiche

- Massima pressione esercizio: 10 bar
- Realizzati in acciaio
- Protezione con zincatura a caldo ad alto spessore
- Tenuta idraulica mediante o-ring in gomma

Caratteristiche

- Semplice realizzazione di impianti idraulici in pressione
- Smontabile e trasportabile con semplicità
- Ottima tenuta idraulica e resistenza alla pressione
- Gamma completa di figure e diametri

Materiali

- Corpo e chiusure acciaio zincato
- Guarnizione: o-ring NBR





Semigiunto sferico F portagomma			Semigiunto sferico M portagomma			Semigiunto sferico F filettato			Semigiunto sferico M filettato		
Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN
60 mm	AGF001	10	60 mm	AGM001	10	60 mm x 2"	ASZ003	10	60 mm x 2"	ASZ016	10
80 mm	AGF002	10	80 mm	AGM002	10	80 mm x 2 1/2"	ASZ006	10	80 mm x 2 1/2"	ASZ014	10
100 mm	AGF003	10	100 mm	AGM003	10	80 mm x 3"	ASZ004	10	80 mm x 3"	ASZ015	10
120 mm	AGF004	10	120 mm	AGM004	10	100 mm x 3"	ASZ101	10	100 mm x 3"	ASZ012	10
150 mm	AGF005	10	150 mm	AGM005	10	100 mm x 4"	ASZ005	10	100 mm x 4"	ASZ018	10
						120 mm x 4"	ASZ002	10	120 mm x 4"	ASZ013	10
						120 mm x 5"	ASZ007	10	120 mm x 5"	ASZ019	10




Curva sferica M/F 90°			Curva sferica M/F 45°			Semigiunto sferico F flangiato			Semigiunto sferico M flangiato		
Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN
60 mm	ACZ001	10	60 mm	ACZ050	10	60 x DN65	ASZ901	10	60 mm x DN65	ASZ890	10
80 mm	ACZ002	10	80 mm	ACZ051	10	80 mm x DN80	ASZ900	10	80 mm x DN80	ASZ893	10
100 mm	ACZ003	10	100 mm	ACZ052	10	100 mm x DN100	ASZ902	10	100 mm x DN100	ASZ894	10
120 mm	ACZ004	10	120 mm	ACZ053	10	120 mm x DN120	ASZ903	10	120 mm x DN125	ASZ895	10
150 mm	ACZ005	10	150 mm	ACZ054	10	150 mm x DN150	ASZ904	10	150 mm x DN150	ASZ896	10




Semigiunto sferico M con derivazione M			Semigiunto sferico F con derivazione M			Doppia curva sferica M/F			Derivazione sferica 90° M/F		
Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN
80mm x 3" x 1"	ASZ050	10	80mm x 3" x 1"	ASZ060	10	60 mm	ACD001	10	60 mm	ADS150	10
100mm x 4" x 3/4"	ASZ051	10	100mm x 4" x 3/4"	ASZ061	10	80 mm	ACD002	10	80 mm	ADS151	10
120mm x 4" x 1"	ASZ057	10	120mm x 4" x 1"	ASZ067	10	100 mm	ACD003	10	100 mm	ADS152	10
						120 mm	ACD004	10	120 mm	ADS149	10
						150 mm	ACD005	10	150 mm	ADS154	10

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Derivazione sferica curva M/F		Riduzione sferica		Tappo sferico F		Tubo aspirazione gomma in barre da mt 2 con raccordi M/F		
								
Ø	Cod.	Ø	Cod.	Ø	Cod.	Ø	Cod.	Conf.
60 mm	ADS155	120 mm F x 100 mm M	ARD003	60 mm	ATP001	60 mm	TG0050	1 x 2 mt + racc
80 mm	ADS156	120mm M x 100 mm F	ARD009	80 mm	ATP002	80 mm	TG0051	1 x 2 mt + racc
100 mm	ADS157	150mm F x 120 mm M	ARD006	100 mm	ATP003	100 mm	TG0052	1 x 2 mt + racc
120 mm	ADS158	100mm M x 80mm F	ARD033	120 mm	ATP004	120 mm	TG0053	1 x 2 mt + racc
150 mm	ADS159	100mm M x 80mm M	ARD032	150 mm	ATP005	150 mm	TG0054	1 x 2 mt + racc
		150mm M x 120mm F	ARD005					

Tubo mandata in barre da mt 2 con raccordi M/F				Valvola di fondo sferica M			Derivazione zincata verticale sf.M x flangia x sf.F	
								
Ø	Cod.	PN	Conf.	Ø	Cod.	PN	Ø	Cod.
60 mm	TG0114	15	1 x 2 mt + racc	60 mm	AVF001	10	sf.M150 x DN150 x sf.F150	ADS302
80 mm	TG0115	15	1 x 2 mt + racc	80 mm	AVF002	10		
100 mm	TG0116	15	1 x 2 mt + racc	100 mm	AVF003	10		
120 mm	TG0117	15	1 x 2 mt + racc	120 mm	AVF004	10		
150 mm	TG0118	15	1 x 2 mt + racc	150 mm	AVF005	10		

Testa idrante alluminio attacco a baionetta			Curva idrante alluminio attacco a baionetta			Guarnizioni in gomma per attacchi sferici		
								
Ø	Cod.	PN	Ø	Cod.	PN	Ø	Cod.	PN
60 mm x 2"	ATI001	10	60 mm x 2"	ACI010	10	60 mm	AGS001	10
80 mm x 3"	ATI002	10	80 mm x 3"	ACI011	10	80 mm	AGS002	10
100 mm x 4"	ATI003	10	100 mm x 4"	ACI012	10	100 mm	AGS003	10
120 mm x 5"	ATI004	10	120 mm x 5"	ACI013	10	120 mm	AGS004	10
						150 mm	AGS005	10