News

Download



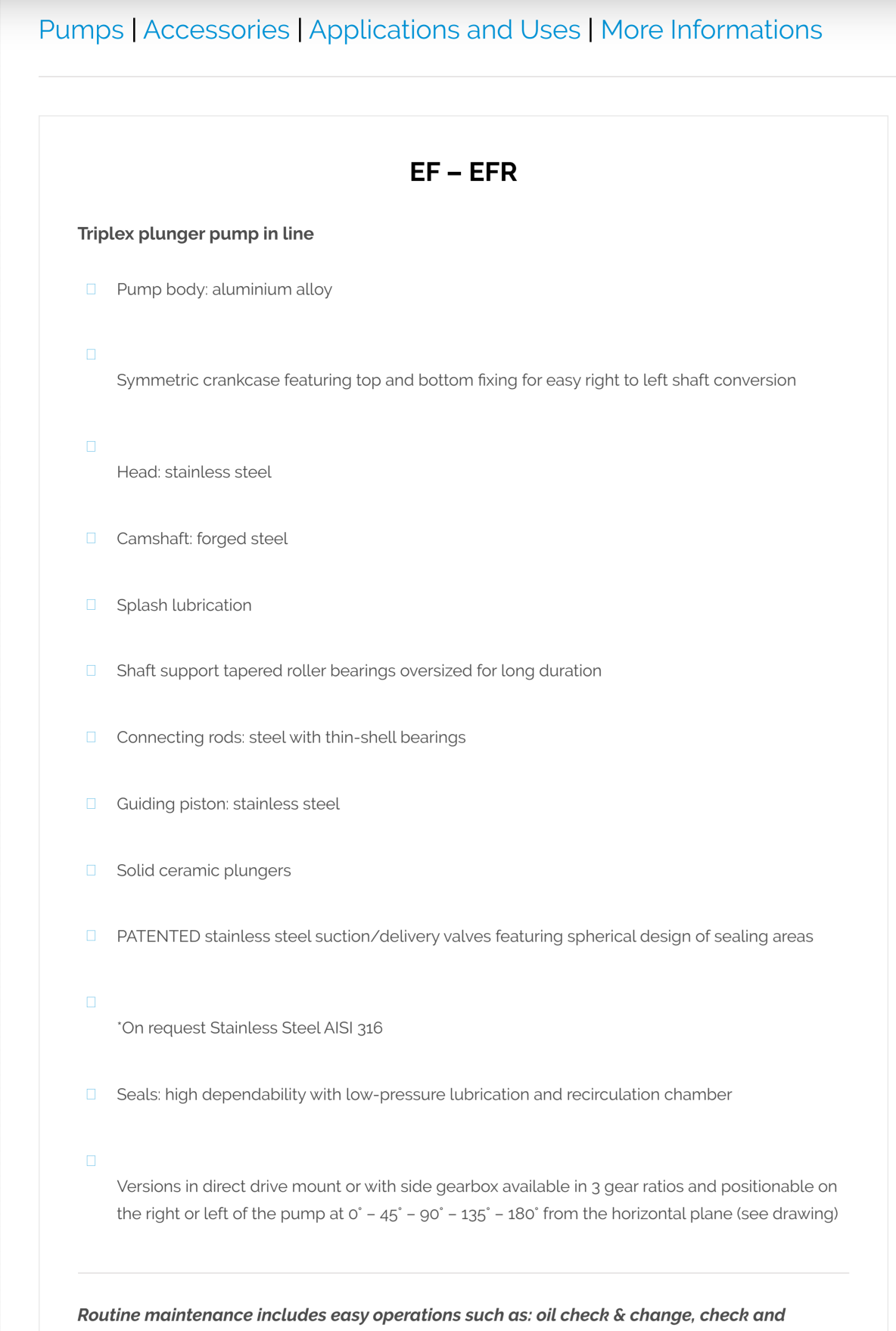


aforementioned cookies.

We inform that the cookies used in this website are "technical cookies" necessary in order to improve browsing, but also "analysis cookies" to make statistical analyses and "third party cookies". You can get more details and block the use of all or just some cookies, reading the extended privacy policy. If you continue browsing this site, it is implied that you express your consent to the use of the

I Agree

Read More



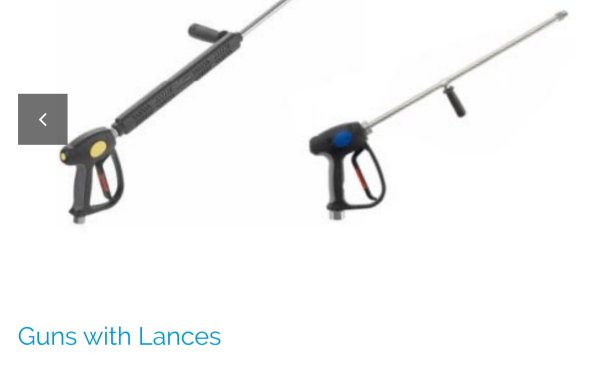
Code	Model	RPM					(U)				
		rpm	I/min	US gpm	bar	psi	MPa	kW	HP	kg	lb
6919 0025	EF 75/280	850	75	19,8	280	4060	28	41	56	90	198
6919 0006	EF 88/250	1000	88	23	250	3625	25	43	59	90	198
6919 0020	EFR 88/250	1500	88	23	250	3625	25	43	59	105	231
6919 0021	EFR 88/250	1800	88	23	250	3625	25	43	59	105	231
6919 0022	EFR 88/250	2200	88	23	250	3625	25	43	59	105	231
6919 0002	EF 111/210	1000	111	29	210	3045	21	46	62	90	198
6919 0014 6919 0015	EFR 111/210 EFR 111/210	1500 1800	111	29 29	210 210	3045 3045	21 21	46 46	62 62	105 105	231
6919 0015	EFR 111/210 EFR 111/210	2200	111	29	210	3045	21	46	62	105	231
6919 0016	EFR 111/210 EF 123/150	800	123	33	150	2175	15	36	49	90	198
6919 0007	EFR 123/150	1500	123	33	150	2175	15	36	49	105	231
6919 0024	EFR 123/150	1800	123	33	150	2175	15	36	49	105	231
6919 0010	EF 127/180	1000	127	34	180	2610	18	45	61	90	198
6919 0032	EFR 127/180	1500	127	34	180	2610	18	45	61	105	231
6919 0033	EFR 127/180	1800	127	34	180	2610	18	45	61	105	231
6919 0034	EFR 127/180	2200	127	34	180	2610	18	45	61	105	231
6919 0008	EF 139/150	900	139	37	150	2175	15	41	55	90	198
6919 0003	EF 154/150	1000	154	41	150	2175	15	45	62	90	198
6919 0017	EFR 154/150	1500	154	41	150	2175	15	45	62	105	231
6919 0018	EFR 154/150	1800	154	41	150	2175	15	45	62	105	231
6919 0019	EFR 154/150	2200	154	41	150	2175	15	45	62	105	231
6919 0009	EF 165/120	900	165	44	120	1740	12	39	53	90	198
6919 0001	EF 183/120	1000	183	48	120	1740	12	43	59	90	198
6919 0011	EFR 183/120	1500	183	48	120	1740	12	43	59	105	231
6919 0012 6919 0013	EFR 183/120 EFR 183/120	1800 2200	183 183	48	120 120	1740 1740	12 12	43	59 59	105 105	231
	ystems av oressure: 3				select	ed ver	sions				
Dil Capacit	ty: 4,43 l 80		.88 l 80)W 90							

Connection Kit 2803 0704 2°G Available with AISI 316 head and components in contact with water 3200 0175 2°G Disponible con cabeza y componentes a contacto con el agua en AISI 316 3200 0212 1/2°G Erhältlich mit Kopfteil und Bestandteilen in 2803 0699 1/2"G 2803 0700 1/2"- 3/8"G Download Data Sheet Download Spare Parts Download Manual Download General Part

Accessories

Applications and Uses

EF – EFR

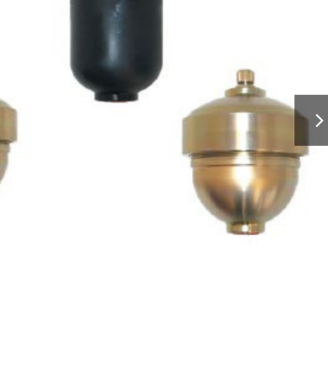


possible replacement of seals.









Unloader Valves







MUNICIPALITIES

Your Name (required)

MILITARY

Contact us for more informations

CEMENT PLANTS

our Email (required)		
Subject		
our Message		

*In compliance with articles 7-8-9 of E.R. 2016/679 I declare that I have read the information and consent to the processing of data for the purposes as per point a)

Consent for "direct marketing" (this consent is optional). I declare that I have read the information and consent to the processing of data for the purposes as per point b) of this privacy policy and therefore consents to the receipt of advertising material/communications, such as brochures, invitations, newsletters, by post, e-mail, telephone, fax, sms and mms messages deriving from the Data Controller. It is herewith understood that the undersigned has the specific right to revoke this consent at any time, by contacting the Data Controller. I authorize
I do not authorize

SEND

Share This Product, Choose Your Platform!

I authorize
I do not authorize





