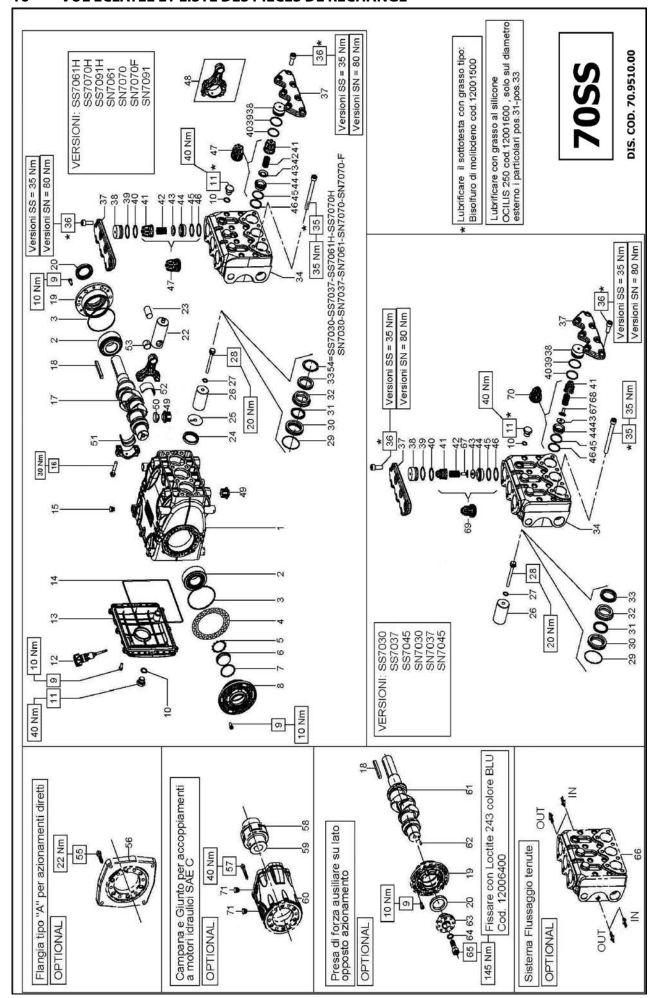
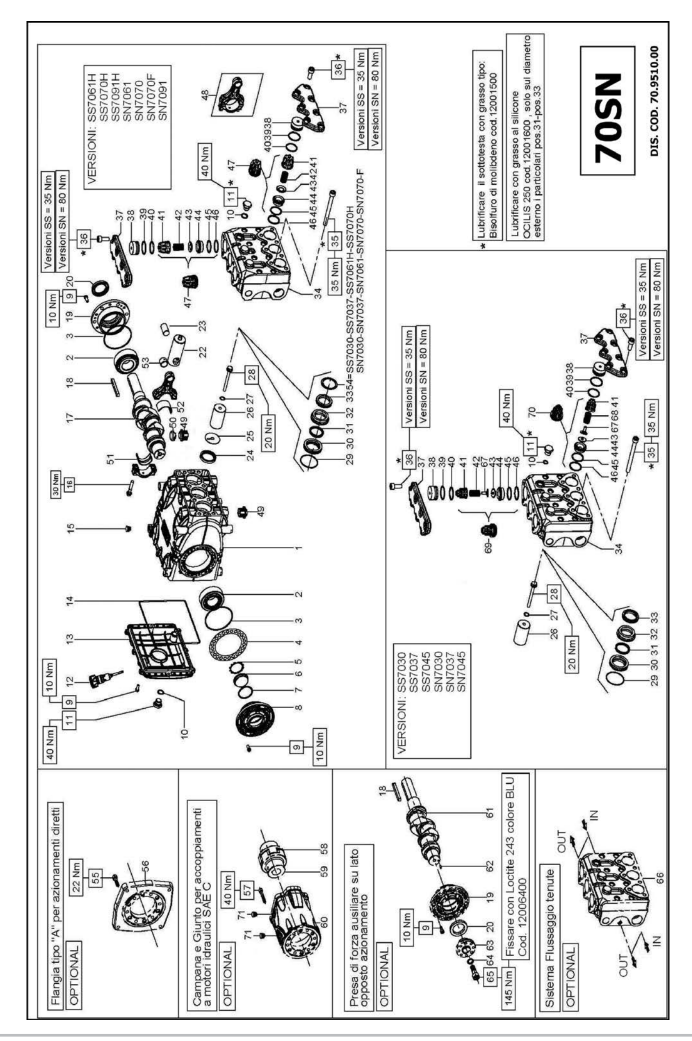
16 VUE ÉCLATÉE ET LISTE DES PIÈCES DE RECHANGE

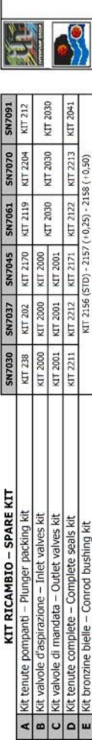


	KIT RICAMBIO – SPARE KIT	857030	SS7037	SS7045	SS7045 SS7061H SS7070H SS7091H	SS7070H	SS7091H	7
A	Kit tenute pompanti – Plunger packing kit	KIT 238	KIT 202	KIT 2170	KIT 2119	KIT 2204	KIT 212	
8	Kit valvole d'aspirazione – Inlet valves kit	KIT 2120	KIT 2120	KIT 2120	VTT 2040	טאטר דדע	VTT 2040	WITH PARK COMM.
v	Kit valvole di mandata – Outlet valves kit	KIT 2121	KIT 2121	KIT 2121	041 2040	N1 2070	N11 2040	6
٥	Kit tenute complete – Complete seals kit	KIT 2211	KIT 2212	KIT 2212 KIT 2171	KIT 2122	KIT 2213	KIT 2041	
Н	Kit bronzine bielle – Conrod bushing kit		KIT 2156 ((STD) - 2157	KIT 2156 (STD) - 2157 (+0,25) - 2158 (+0,50)	(95'0+) 89		

25/030	SS7037	SS7045	SS7061H	SS7070H	SS7091H

KIT MR.	3	9	3	E C	E 3	3	u.	E 3	_	3		1	9	3	C 3	8 3	INGE	9	1	RIVE	2	9	1	1	1		9	1	-	1	1	1	1	1	EM	1				
DESCRIPTION DESCRIZIONE	BIELLA COMPLETA	PPO CARTER	CAPPUCCIO TAPPO CARTER	SEMIBOCCOLA TESTA BIELLA - SUP.	SEMIBOCCOLA TESTA BIELLA +0.25 - SUP.	SEMIBOCCOLA TESTA BIELLA +0.50 - SUP,	SEMIBOCCOLA TESTA BIFILIA - INF.	SEMIBOCCOLA TESTA BIELLA +0.25 - INF.	SEMEDOCCOLA TESTA BIELLA +0.50 - INF.	BOCCOLA PIEDE BIELLA	DISTANZIALE PER TENUTA D. 20-22	DISTANZIALE PER TENUTA D. 28-30	GUIDA INTERNA VALV SS7030 SS7037 SS7045	94.7397.00 MOLLA Dm. 11,4x20 - SS7030 SS7037 SS7045	GR. VALV. DI MAND SS7030 SS7037 SS7045	GR. VALV. D'ASPIRAZ SS7030 SS7037 SS7045	CON FLANGIA "A" – WITH DIRECT DRIVE FLANGE	99.3084.00 VITE M8x30 UNI 5931	10.0673.20 FLANGIA MOTORE IDRAULICO TIPO A	DR. SAE-B – SAE-B HYDR. MOTOR L	98.2060.00 TAPPO PER FORO D. 15	99.3136.00 VITE M8x45 UNI 5931	ELEMENTO ELASTICO GIUNTO D. 46	10.7430.01 GIUNTO ELASTICO D. 30x25.4	10.0752.20 FLANGIA MOTORE IDRAULICO SAE-B	PDF AUSTLIARIA – AUXILIARY PTO	99.1854.00 VITE M6x16 UNI 5931	91.4900.00 LINGUETTA 8x7x70 UNI 6604	90 1668 00 ANELLO RAD D 3545247	ALBERO ECC. D.PTO	SPINA D. Sx10	70.2234.54 DISPOSITIVO DOPPLA PTO SERIE 70	96.7160.00 ROSETTA D. 12x18x1	TE M12x35 UNI 5931	CON SISTEMA FLUSHING - FLUSHING SYSTEM	TESTATA FLUSHING				
POS CODICE	-	49 70.2225.51 TAPPO CARTER	SO 71.2259.51 CA	90.9220.00 SEN	51 90.9221.00 SEN	_	90.9223.00 SEN	52 90.9224.00 SEN		53 90.9100.00 BO	70.2237.66	70.2222.66 DIS	36,2101.51	68 94.7397.00 MO	36.7167.01	70 36.7166.01 GR	1	55 99.3084.00 VIT	56 10.0673.20 FLA	MOTORE I	71 98.2060.00 TAI	57 99.3136.00 VIT	10.0755.47	-	60 10.0752.20 FLA		_	18 91.4900.00 LIN	90.1668.00		1000	160	100	65 99.4295.00 VIT	•	. TES				
S S				2			6.			,		.0									300		8		8	14	2	9	9	H	۲	0	9	3	4		4	0	4	,
KIT	A.D	Q-V	A-D	A-D	A-D	Q-V			Γ				A-D	A-D	A-D	A.D	A-D	٩٠			. P							Ι	0	٥									0	
CODICE DESCRIPTION CODICE DESCRIZIONE	ANELLO TEN, ALT, D	90.2300.00 ANELLO TEN. ALT, D. 22x26,15 LP	90,2350,00 ANELLO TEN. ALT, D. 24x30,15 LP	90.2381.00 ANELLO TEN. ALT. D. 28x34,15 LP	90.2759.50 ANELIO TEN. ALT. D. 30x36,1 LP	90.2400.00 ANELLO TEN. ALT. D. 36x42,15 LP	70,2236.66 ANELLO INTERMEDIO D. 20	70.2238.66 ANELLO INTERMEDIO D. 22	_	70.2220.66 ANELLO INTERMEDIO D. 28	70,2235.66 ANELLO INTERMEDIO D. 30	70,2217,66 ANELLO INTERMEDIO D. 36		90.2310.00 ANELLO TEN. ALT. D. 22x35x9 HP		90,2380,00 ANELLO TEN. ALT. D. 28x45x9 HP		90,2410,00 ANELLO TEN. ALT. D. 36x48x8 HP	70.1253.36 TESTATA PONPA D. 20	_		70.1254,36 TESTATA POMPA D. 28-30 - NPT	7.4	_	_	_	10	70,2216.66 TAPPO VALVOLE - \$57061H \$57070H \$57091H	1	-	_	36,2097,51 GUIDA VALVOLA - 55,7030 SS,7037 SS,7045	94.7450.00 MOLLA Dm. 16x27,5 - SS7061H SS7070H SS7091H	94,7401.00 MOLLA Dm. 12x17 - SS7030 SS7037 SS7045	36.2010.76 VALVOLA SFERICA - SS7061H SS7070H SS7091H	36.2098.66 VALVOLA SFERICA - SS7030 SS7037 SS7045	36.2070.66 SEDE VALVOLA - SS7061H SS7070H SS7091H	36.2094.66 SEDE VALVOLA - SS7030 SS7037 SS7045	90.3865.00 OR D. 29.82x2.62 NBR SH. 70 3118	-
bos			,	7	-		-00		8	*					22	1					24	,	200		32	36	37	8	98	49	1	47	6	75	67	2	***		AK	2
P. P.CS.	-	2	2			1	1	1	1	20	1+4	m	1+4	3	1	1	1	N)	9	1	1	1	1	3	3	4	2	4	253	m	_	VI 3	3	m	60				£	
KIT			٥		200	٥	-	٥			٥	٥		300	11.0		D						٥		1	٥							٥		٥		100			
DE DESCRIPTION JCE DESCRIZIONE	CARTER POMPA	91.8477.00 CUSCINETTO RULLI CON. 33207	15.00 OR D. 80.6x2.62 NBR SH. 70 3318	00.81 SPESSORE DI RASAMENTO 0.1 mm.	03.81 SPESSORE DI RASAMENTO 0.25 mm.	56.00 ANELLO SEEGER D. 45	18.01 SPIA LIVELLO OLIO	77.00 OR D. 39.34x2.62 NBR SH. 70 3156	01.22 COPERCHIO LATERALE LATO SPIA	52.00 VITE M6x16 UNI 5931	33.00 OR D. 13.95x2.62 NBR SH. 70 3056 - SS7091H	_	00.65 TAPPO G 3/8"x13 - SS7091H	46.66 TAPPO G 1/4"x13	98.2115.00 TAPPO CON ASTA D. 21.5x70	00.22 COPERCHIO POSTERIORE CARTER	42.00 OR D. 190.17x2.62 NBR SH. 70 3750	98.2005.00 TAPPO PER FORO D. 15			00.00 LINGUETTA 8x7x70 UNI 6604	00.22 COPERCHIO LATERALE LATO PTO		00.15 GUIDA PISTONE	20.00 SPINOTTO D. 18x36	77.00 ANELLO RAD. D. 36x47x6/7.5		00.09 PISTONE D. 20x9S	-	-	-	05.09 PISTONE D. 36x62	71.00 OR D. 11x2	18.66 VITE FISSAGGIO PISTONE			16,66 ANELLO DI FONDO D. 22	13.65 AVELLO DI FONDO D. 24	11.66 ANELLO DI FONDO D. 28	-
CODICE	70.0100.22	91.847	90.3915.00	70,2200.81	70.2203.81	90.0756.00	70.2118.01	90,3877,00	70.1501.22	99.1852.00	90.3833.00	90.3585.00	98.2100.66	98.2046.66	98.211	70.1600.22	90.3942.00	98.200	99.312	70.0200.35	91.4900.00	70.1500.22	90.1668.00	70.0500.15	97.7420.00	90.1677.00	96.7099.00	70.0400.09	70.040	70.0403.09	70.0404.09	70,0405.09	90.3671.00	70.2218.66	90.3626.00	70,0815,66	70.0816.66	70,0813.66	70.0811.66	
BOS	-	2	3		5	5	9	7	8	6	1	10	**		12	13	14	15	16	17	18	19	20	22	23	24	25	17-		52	F	1	27	80	29			2	2	









- Contraction	KIT THE	=	POS COOR	DESCRIPTION	KIT	N. S.	POS	CODE	DESCRIPTION	KIT MK.
SCALLEGINE	4	6	CODICE	Comment of the comment	1	ż	ı	CONTRE		Œ
and the same of th			90.2250.00	5	A-D		io.	90.5178.00	ANELLO ANTIEST. D. 31x35.5x1.5	٥
91.8477.00 CUSCINETTO RULLI CON. 33207	2		90,2300.00	0 ANELLO TEN. ALT. D. 22x26,15 LP	A-D		47 3	36.7154.01	GR. VALVOLA - SN7061 SN7070 SN7091	B-C
OR D. 80.6x2.62 NBR SH. 70 3318	0		-	0 ANELLO TEN. ALT. D. 24x30,15 LP	A-D	14	48 7	0.0305.01	70.0305.01 BIELLA COMPLETA	
SPESSORE DI RASAMENTO 0.1 mm.		3	90,2381,00	0 ANELLO TEN. ALT. D. 28x34,15 LP	A-D	,	100	70,2225.51	TAPPO CARTER	
SPESSORE DI RASAMENTO 0.25 mm.	3	21	90.2759.50	O AVELLO TEN, ALT, D. 30x36,1 LP	A-D		50 7	71,2259.51	CAPPUCCIO TAPPO CARTER	
ANELLO SEEGER D. 45	0		90.2400.00	0 AVELLO TEN. ALT. D. 36x42,15 LP	A-D		5	90.9220.00	SEMIBOCCOLA TESTA BIELLA - SUP.	3
SPIA LIVELLO OLIO		8					51	90.9221.00	SEMIBOCCOLA TESTA BIELLA +0.25 - SUP.	3
OR D. 39,34x2.62 NBR SH. 70 3156	D 1		70.2238.66	6 AVELLO INTERMEDIO D. 22	300			90,9222.00	SEMIBOCCOLA TESTA BIELLA +0.50 - SUP.	H
COPERCHIO LATERALE LATO SPIA	100		70.2226.66	6 ANELLO INTERMEDIO D. 24	200	6	0000	90.9223.00	SEMIBOCCOLA TESTA BIELLA - INF.	3
VITE M6x16 UNI 5931	20	100	70.2220.66	6 AVELLO INTERMEDIO D. 28			52	90.9224.00	SEMIBOCCOLA TESTA BIELLA +0.25 - INF.	ш
OR D. 13,95x2.62 NBR SH, 70 3056 - SN7091	0	4	70.2235.66	ANELLO			5	90.9225.00	SEMIBOCCOLA TESTA BIELLA +0.50 · INF.	ш
OR D. 10.82x1.78 NBR SH, 70 2043	0		70.2217.66	6 ANELLO INTERMEDIO D. 36			53 9	0.9100.00	90,9100.00 BOCCOLA PIEDE BIELLA	
APPO G 3/8"x13 - SN/091	1+4	4	90.2262.00	O ANELLO TEN, ALT, D. 20x35x9 HP	A-D		68	70,2237,66	DISTANZIALE PER TENUTA Ø 20-22	
			90,2310.00	O ANELLO TEN, ALT, D. 22x35x9 HP	A-D		5	70,2222.66	DISTANZIALE PER TENUTA Ø 28:30	Γ
TAPPO CON ASTA D. 21.5x70	1	ľ	90.2364.00	O ANELLO TEN. ALT. D. 24x35x11,5 HP	A-D	9	67 3	36,2101.51	GUIDA INTERNA VALV SN7030 SN7037 SN7045	
COPERCHIO POSTERIORE CARTER		2	90,2380,00	O ANELLO TEN. ALT. D. 28x45x9 HP	A-D	2		94,7397.00	MOLLA Dm. 11,4x20 - SN7030 SN7037 SN7045	
OR D. 190.17x2.62 NBR SH. 70 3750	0		90.2771.00	O ANELLO TEN, ALT, D. 30x45x9 HP	A-D		69 3	6.7134.01	36.7134.01 GR. VALV. DI MAND SN7030 SN7037 SN7045	U
TAPPO PER FORO D. 15	2		90.2410.00	O ANELLO TEN. ALT. D. 36x46x8 HP	A-D		70 3	6.7133.01	36.7133.01 GR. VALV. D'ASPIRAZ SN7030 SN7037 SN7045	8
VITE SERRAGGIO BIELLA	9		70.1200.36	6 TESTATA POMPA D. 20				CONF	CON FLANGIA "A" – WITH DIRECT DRIVE FLANGE	35
70.0200.35 ALBERO A GOMITI C.23	-		70.1230.36	6 TESTATA POMPA D. 20 - NPT			55 9	9.3084.00	99.3084.00 VITE M8x30 UNI 5931	
LINGUETTA 8x7x70 UNI 6604	-8		70.1201.36	6 TESTATA POMPA D. 22-24			56 10	0.0673.20	10.0673.20 FLANGIA MOTORE IDRAULICO TIPO A	
COPERCHIO LATERALE LATO PTO		2	70.1231.36	6 TESTATA POMPA D. 22-24 - NPT	000			MOTOR	MOTORE IDR. SAE-B – SAE-B HYDR. MOTOR DRIVE	ΛE
ANELLO RAD, D. 35x52x7	D 0		70.1249.36	6 TESTATA POMPA D. 28-30		4	15 9	8,2060.00	98,2060.00 TAPPO PER FORO Ø 15	
GUIDA PISTONE	3	灵	70.1250.36	S TESTATA POMPA D, 28-30 - NPT			57 9	9.3136.00	99.3136.00 VITE M8x45 UNI 5931	
SPINOTTO D. 18x36	3		70.1247.36	5 TESTATA POMPA D. 36			58 1	10.0755.47	ELEMENTO ELASTICO GIUNTO D. 46	
90.1677.00 ANELLO RAD. D. 36x47x6/7.5	D 3	I	70.1248.36	5 TESTATA POMPA D. 36 - NPT	200			0.7430.01	10.7430.01 GIUNTO ELASTICO D. 30x25.4	
ROSETTA D. 10x45x1	3		35 99.3818.00	30 VITE M10x110 UNI 5931	200	8	100	0.0752.20	10.0752.20 FLANGIA MOTORE IDRAULICO SAE-8	
PISTONE D. 20x95		3	36 99.3671.00	DO VITE M10x25 UNI 5931		14			PDF AUSILIARIA – AUXILIARY PTO	
PISTONE D. 22x95		3	37 70.2100.36	36 COPERCHIO VALVOLE		2	6	9.1854.00	99.1854.00 VITE M6x16 UNI 5931	
PISTONE D. 24x62			70,2216.66	-	365	- 1	18 9	1.4900.00	91.4900.00 LINGUETTA 8x7x70 UNI 6604	
PISTONE D. 28x62	•		70.2221.66	6 TAPPO VALVOLE SN7030 SN7037 SN7045		٥	-	70.1500.22	COPERCHIO LATERALE LATO PTO	
PISTONE D. 30x95	Г	m	39 90.5180.0	30 ANELLO ANTIEST. D. 32,4x36.5x1.5	٥	9	20 90	0.1668.00	90.1668.00 ANELLO RAD. D. 35x52x7	
PISTONE D. 36x62	Г	4	40 90.3865.00	30 OR D. 29.82x2.62 NBR SH. 70 3118	٥	9	61 7	0.0205.35	70,0205.35 ALBERO A GIMITO C.23 D.PTO	
	D 3		36.2047.05	GUIDA VALVOLA - SN7061 SN7070 SN7091		4	62 9	97.6152.00	SPINA D. 5x10	
VITE FISSAGGIO PISTONE	3			1 GUIDA VALVOLA - SN7030 SN7037 SN7045			63 7	0.2234.54	70.2234.54 DISPOSITIVO DOPPIA PTO SERIE 70	
OR D. 50,52x1,78 NBR SH. 70 2200	D 3		94,7450.00	O MOLLA Dim. 16x27,5 - SN7061 SN7070 SN7091	330	9	64 9	6.7160.00	96,7160.00 ROSETTA D. 12x18x1	
ANELLO DI FONDO D. 20				(i) MOLLA Dm. 12x17 - SN7039 SN7037 SN7045		3	62 9	9,4295.00	99,4295.00 VITE M12x35 UNI 5931	
ANELLO DI FONDO D. 22		,	36,2010,76	6 VALVOLA SPERICA - SN 7051 SN 70.70 SN 7091		4		CON.	CON SISTEMA FLUSHING – FLUSHING SYSTEM	,
ANELLO DI FONDO D. 24			36.2099.66	6 VALVOLA SFERICA - SN7030 SN7037 SN7045		0	66 7	0.1251.36	66 70,1251,36 TESTATA POMPA D. 28-30 FLUSHING	
AMELLO DI FONDO D. 28	2		36.2048.66	6 SEDE VALVOLA - SN7061 SN7070 SN7091		. 7				37
ANELLO DI FONDO D. 30			36.2038.66	6 SEDE VALVOLA SN7030 SN7037 SN7045	6.5	,				
TO DO HANDLE OF EPHINOS IN THE	Γ			The same of the sa						

17 SCHÉMA D'UTILISATION DU CIRCUIT DE RINÇAGE
Pour un fonctionnement correct du système, il est recommandé de respecter les valeurs suivantes : débit minimal du circuit 4 l/min, pression maximale du fluide 6 bars.



