

LIST OF PARTS  
PUMP TYPE: 10" VDA/2 ST.

N° pezzi Кол-во	Descrizione описание	Caratteristiche materiale характеристики материала	Codice код	Formato формат	Importanza ricambi важность запчасте	Marca марка
1	TRONCHETTO INFERIORE НИЖНИЙ ПАТРУБОК	ASTM A516 GR.70	SDO91131	2	3	111
1	TRONCHETTO SUPERIORE ВЕРХНИЙ ПАТРУБОК	ASTM A516 GR.70	SDP91159	2	3	111A
8	MOLLA ELIC.X ANELLO PORT. DN 18"-28" ВИНТОВАЯ ПРУЖИНА ДЛЯ НЕСУЩ. КОЛЬЦА	AISI 302	NJC9122000000	4	3	112
1	BICHIERE TENUTA OLIO УПЛОТНИТЕЛЬНЫЙ СТАКАН МАСЛА	Fe 430B	SBP66055	3	3	135
1	BUSSOLA DI FONDO ДОННАЯ ГИЛЬЗА	ASTM A276 TP720 + CARBURO TIPO 2 ASTM A276 TP720 + КАРБИД ТИПА 2	SBR75629	3	1	13S
1	GUARNIZIONE ПРОКЛАДКА	MINERAL FIBER МИНБАТА	KFZ011050604	4	1	17A
1	GUARNIZIONE SPIROMETALLICA ПРОКЛАДКА СПИРОМЕТАЛЛИЧЕСКАЯ	AISI316-GRAFITE	KFZ011060144	4	1	17B
2	GUARNIZIONE ПРОКЛАДКА	MINERAL FIBER МИНБАТА	KFZ011070604	4	1	17C
2	GUARNIZIONE ПРОКЛАДКА	MINERAL FIBER МИНБАТА	KFZ011080604	4	1	17D
1	GUARNIZIONE ПРОКЛАДКА	MINERAL FIBER МИНБАТА	KFZ011090604	4	1	17E
1	V - RING S TIPO V-110S "ANGST+PFISTER" V-ОБР. КОЛЬЦО		NIC381062500		1	17F
1	O-RING 4562 ITN84610 КОЛЬЦЕВОЕ УПЛОТНЕНИЕ	NITRILE НИТРИЛ	KHA142503500		0	17G
1	COLLARE IN DUE META' ХОМУТ ИЗ 2-Х ПОЛОВ.	ASTM A276 TP420 (HB 250-300)	SDO52639	3	3	18
1	CAMPANA DI ASPIRAZIONE MOD.54708 ОТСАСЫВ. КОЛОКОЛ	ASTM A352 LCB	SBP82639	2	3	1A





CLASS I	CLASS II	CLASS III
<p>NON-CRITICAL SERVICE HANDLING CLEAN, NON-CORROSIVE LIQUIDS WHERE INTERRUPTED SERVICE IS NOT IMPORTANT.</p> <p>TYPICAL RECOMMENDED SPARE PARTS SHOULD INCLUDE THE FOLLOWING ITEMS:</p> <ol style="list-style-type: none"> <li>1. SHAFT SLEEVE (WITH PACKING)</li> <li>2. STUFFING BOX PACKING OR MECH. SEAL</li> <li>3. GASKETS</li> </ol>	<p>SEMI-CRITICAL SERVICE HANDLING ABRASIVE OR CORROSIVE LIQUIDS OR WHEN INTERRUPTION IN CONTINUITY OF SERVICE IS UNDESIRABLE.</p> <p>TYPICAL RECOMMENDED SPARE PARTS SHOULD INCLUDE THE FOLLOWING ITEMS:</p> <p>CLASS I + BEARINGS &amp; WEARING PARTS</p> <ol style="list-style-type: none"> <li>1. SHAFT SLEEVE (WITH PACKING)</li> <li>2. BEARINGS</li> <li>3. WEARING RINGS</li> <li>4. STUFFING BOX PACKING OR MECH. SEAL</li> <li>5. GASKETS</li> </ol>	<p>CRITICAL SERVICE WHERE MINIMUM LOSS OF SERVICE IS ESSENTIAL TO THE CONTINUITY OF THE OVERALL OPERATIONS.</p> <p>TYPICAL RECOMMENDED SPARE PARTS SHOULD INCLUDE THE FOLLOWING ITEMS:</p> <p>COMPLETE ROTATING ELEMENT READY FOR INSTALLATION, TO INCLUDE:</p> <ol style="list-style-type: none"> <li>1. SHAFT AND IMPELLER(S)</li> <li>2. SHAFT SLEEVES</li> <li>3. BEARINGS</li> <li>4. WEARING RINGS</li> <li>5. STUFFING BOX PACKING OR MECH. SEAL</li> <li>6. GASKETS</li> </ol>
VERTICAL SINGLE STAGE		
<p>Diagram of a vertical single stage pump assembly. Labels include: IMPELLER - (141), SHAFT SLEEVE - (181), GASKET, SLEEVE - (171), GASKET, CASE - (1761).</p>	<p>Diagram of a vertical single stage pump assembly. Labels include: SHAFT SLEEVE - (18), PACKING - (141), THROAT BUSHING - (113), GASKET, SLEEVE - (171), GASKET, CASE - (176), WEAR RING, IMPELLER - (14), WEAR RING, CASE - (1761), IMPELLER - (13).</p>	<p>Diagram of a vertical single stage pump assembly. Labels include: SHAFT SLEEVE - (18), PACKING - (141), THROAT BUSHING - (113), GASKET, SLEEVE - (171), GASKET, CASE - (176), WEAR RING, IMPELLER - (14), WEAR RING, CASE - (1761), IMPELLER - (13).</p>
VERTICAL MULTI-STAGE		
<p>Diagram of a vertical multi-stage pump assembly. Labels include: PACKING - (141), MECHANICAL SEAL, SHAFT SLEEVE - (181), GASKET, SLEEVE - (171), GASKET, DROP COLUMN - (1761), GASKET, CASE - (1761).</p>	<p>Diagram of a vertical multi-stage pump assembly. Labels include: PACKING - (141), MECHANICAL SEAL, SHAFT SLEEVE - (181), THROAT BUSHING - (113), GASKET, SLEEVE - (171), GASKET, CASE - (1761), WEAR RING, IMPELLER - (14), WEAR RING, CASE - (1761), IMPELLER - (13).</p>	<p>Diagram of a vertical multi-stage pump assembly. Labels include: PACKING - (141), MECHANICAL SEAL, SHAFT SLEEVE - (181), THROAT BUSHING - (113), GASKET, SLEEVE - (171), GASKET, CASE - (1761), WEAR RING, IMPELLER - (14), WEAR RING, CASE - (1761), IMPELLER - (13).</p>
REFER TO THE PUMP SECTIONAL DRAWING TO DETERMINE THE EXACT NUMBER AND QUANTITY OF PARTS TO BE ORDERED		

Уплотнительное кольцо/прокладка для закупа