



Parts Manual

Proportioning Unit

NI-3PE~400V

Issue 1.6 07/11/2025

Ref. NR-00051-ENG



Before installing the unit and starting it up, carefully read all the technical and safety documentation included in this manual. Pay special attention to the information to know and understand the handling and the conditions of use of the unit. All of the information is aimed at enhancing User Safety and avoiding possible breakdowns derived from the incorrect use of the unit.



WARRANTY

HI-TECH SPRAY EQUIPMENT, S. A. (hereinafter "HI-TECH") grants this Limited Guarantee to the original buyer (hereinafter the "Client") for the unit and the original accessories given with the unit (hereinafter the "Product") against any fault in the design, materials or manufacture of the Product at the time of the first purchase by the user and for a duration of two (2) years thereafter, except in the case of hoses and TSU's, which will have a warranty period of one (1) year. Additionally, for any other product manufactured by external suppliers, the warranty period will be as specified by the manufacturer.

If during the guarantee period and under normal conditions of use, the Product should fail to work correctly due to defects of design, material or manufacture, the authorised distributor of the country where the HI-TECH Product or technical assistance service has been purchased shall repair or replace the Product in accordance with what is established in the following:

CONDITIONS

- a) The validity of this guarantee will be subject to the presentation of the original invoice issued by the HI-TECH authorised distributor for the sale of the Product along with the Product handed over for repair or replacement, which must show the date of purchase and the serial number. HI-TECH reserves the right to refuse to give the guarantee service when the indicated data fail to appear on the invoice or have been modified after the purchase of the Product.
- b) The repaired or replaced Product will continue to maintain the original guarantee for the time remaining until the end of the guarantee or for three (3) months from the repair date, if the remaining period of the original guarantee were shorter.
- c) This guarantee will not be applied to the faults in the Product caused by its faulty installation, the natural wear and tear of the components, any use other than that considered normal for this Product or which should fail to strictly comply with the instructions of use provided by HI-TECH; due to accident, carelessness, adjustments, alterations or modifications of the Product not authorised by HI-TECH or due to the use of accessories, heating devices, pumping equipment and/or dispensers that have not been approved or manufactured by HI-TECH.
- d) The guarantee applicable to the components and accessories forming part of the Product and which have not been made by HI-TECH will be limited to the guarantee offered by the original manufacturer thereof.

HI-TECH WILL NOT RECOGNISE ANY EXPRESS ORAL OR WRITTEN GUARANTEES OTHER THAN THIS PRINTED LIMITED GUARANTEE. ALL IMPLICIT GUARANTEES, INCLUDING, WITHOUT LIMIT, ADAPTATION FOR A SPECIFIC USE, ARE SUBJECT TO THE DURATION OF THIS WRITTEN GUARANTEE. HI-TECH DOES NOT ASSUME ANY KIND OF COMMITMENT OR RESPONSIBILITY FOR ALL POSSIBLE DAMAGE OR EXPENSE CAUSED BY FAULTS IN THE OUTPUT OF THE PRODUCT, ITS WORKING OR THE DISPENSING OF MATERIAL THROUGH THE PRODUCT, INCLUDING, WITHOUT LIMITATION, ALL EXPENSES CAUSED BY DAMAGE TO PEOPLE OR PROPERTY. EQUALLY, HI-TECH WILL IN NO CASE ACCEPT LIABILITY FOR THE LOSS OF SPECULATIVE PROFITS OR COMMERCIAL LOSSES. ALL REPAIRS OR REPLACEMENT OF FAULTY PRODUCTS WILL CONSTITUTE THE COMPREHENSIVE FULFILMENT OF HI-TECH'S OBLIGATIONS WITH RESPECT TO THE CLIENT. HI-TECH DOES NOT IN ANY WAY GUARANTEE THE SUITABILITY OR APTITUDE OF ITS PRODUCT FOR ANY PARTICULAR PURPOSE OR APPLICATION.

All information provided on components which have not been manufactured by HI-TECH and which is based on reports received from the original manufacturer, though considered precise and reliable, is provided without any guarantee or responsibility of any explicit or implicit kind.

All concession, sale or financial leasing of the Product by HI-TECH in no case explicitly or implicitly constitutes any authorisation, acceptance or concession for the use of any rights or patents, nor does it encourage, nurture or back their infringement.

The restrictions on the guarantee suppose no limitation on the legal rights of the consumer established in applicable national legislation, nor do they affect any rights derived from the bargain and sale agreement between the consumer and supplier.



All information provided in this manual has been included in the confidence that it is true, although it does not constitute any responsibility or implicit or explicit guarantee. HI-TECH reserves the right at any time and without prior warning to make all improvements and modifications necessary to this manual, in order to rectify any possible typographical errors, increase the information contained or insert the changes caused to the characteristics and performance of the unit.

SAFETY AND HANDLING

The equipment described in this manual has been designed and manufactured in compliance with the following European Directives, following as application guide the harmonized standards detailed and in conformity with the relevant UK Statutory Instruments (and their amendments):

2006/42/EC Machinery Directive

2014/35/EU Low Voltage Directive

2014/30/EU EMC Directive

2011/65/EU RoHS Directive with amendment 2015/863

2012/19/EU Directive on waste electrical and electronic equipment

Standards used:

EN ISO 12100:2010

EN 60204-1:2018

EN IEC 61000-6-4:2019

EN IEC 61000-6-2:2019

EN IEC 63000:2018



Electrical products cannot be thrown out with the rubbish. They must be taken to a dedicated collection point for an environmentally sound disposal in accordance with local regulations. You must contact your local collective or retailer for information about recycling. Before leaving WEEE at appropriate collection facilities, batteries must be removed and disposed of separately for proper recycling. The packaging materials are recyclable. Dispose of packaging materials in an environmentally sound manner and place them at the disposal of recycling sectors.

TRANSPORT AND STORAGE

Proper precautions must be taken so that the equipment can withstand the effects of transport and storage temperatures between -25°C and +55°C or up to +70°C for short periods that do not exceed 24 hours. Also, appropriate means to prevent damage from moisture, vibrations or shocks must be foreseen.



SPRAY UNIT MODEL NI-3PE~400V

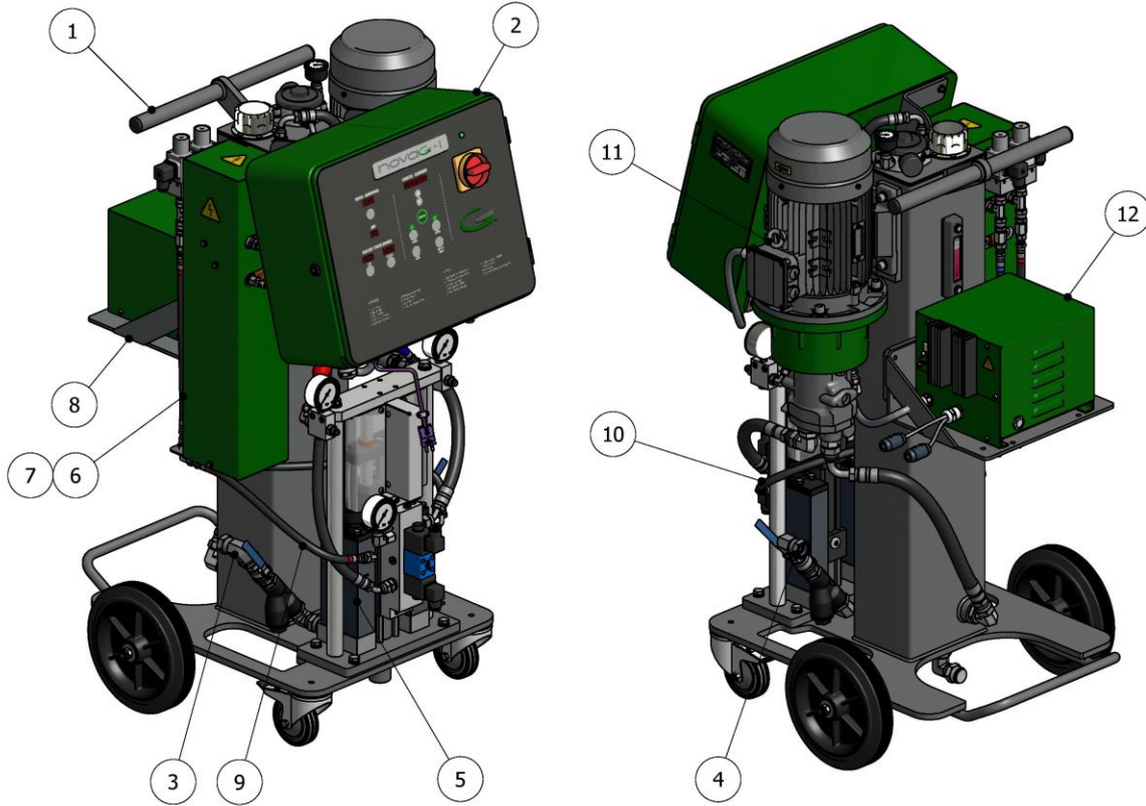


Figure 1. Spray unit model NI-3PE~400V



Table 1. Spray unit parts list, model NI-3PE~400V

Pos.	Description	Reference	Qty
1	Frame assembly	MQ-20001-00	1
2	Electrical console assembly	NEL-00000	1
3	Inlet ISO Product	RA-00338	1
4	Inlet POL Product	RA-00338	1
5	Pump assembly	See Sheet 17	1
6	ISO heater assembly	See Table 3	1
7	POL heater assembly		
8	Transformer Support	NMQ-18032-00	1
9	ISO hose - pump to heater	MA-00196	1
10	POL hose – pump to heater	MA-00195	1
11	Hydraulic motor and pump assembly	See Sheet 9	1
12	Hose Transformer	See Table 5	1

**Table 2. Basic configurations**

Reference	Description
	novaG - I ; 3-phase 400V – Heated Hoses with integrated transformer
	novaG - I ; 3-phase 400V – Heated Hoses with independent transformer
	novaG - I ; 3-phase 400V – Recirculation Hoses without transformer

Table 3. List of References ISO & POL Heater

Reference	Description
NCL-05000-SP6	ISO 3000W + POL 3000W @ 400V Heater assy (see sheet 27)
NCL-05000-SP2	ISO 1800W + POL 1800W @ 400V Heater assy (see sheet 27)

To order suitable replacement parts, check the electric power of these items that equipped your machine.

Table 4. List of References Size Pumps

Reference	Description
	#4.5 PUMP SIZE (see sheet 20)
	#7.6 PUMP SIZE (see sheet 20)

To order suitable spare parts, check the pump sizes equipped your machine.

Table 5. List of References Hoses Transformer

Reference	Description
NEL-00127-20	3-phase 400V – Heated Hoses with integrated transformer
NEL-00127-08	230V – Heated Hoses with independent transformer (OPTIONAL)



/ cont.

Pos.	Description	Reference	Qty
7	Brass nut	EL-00090-03	1
8	Cable gland	EL-00088-01	1
9	Cable gland	EL-00087-01	4
10	Brass nut	EL-00090-01	4
11	Brass nut	EL-00090-00	7
12	Cable gland	EL-00088-00	7
13	Hex nut	TN-00108	4
14	Hex nut	TN-00182	10
15			
16	Plug	EL-00088-06	1
17	Nut	EL-00090-06	1
18	Blind rivet	TN-00240	4
19			
20			
21	TCS Male Connector	EL-00096-84	1
22	Staple	EL-00096-86	1

Table 7. List of parts for Face panel assembly

	NOVAG face panel (standard)
Face panel 1x	EL-00271
Circuit 1x	EL-00015-05
Switch 1x	EL-00107-18
Command Switch 1x	EL-00107-19
Spacer 9x	EL-00019-03



HYDR. DRIVE WITH 3-PHASE MOTOR 400V 50/60HZ

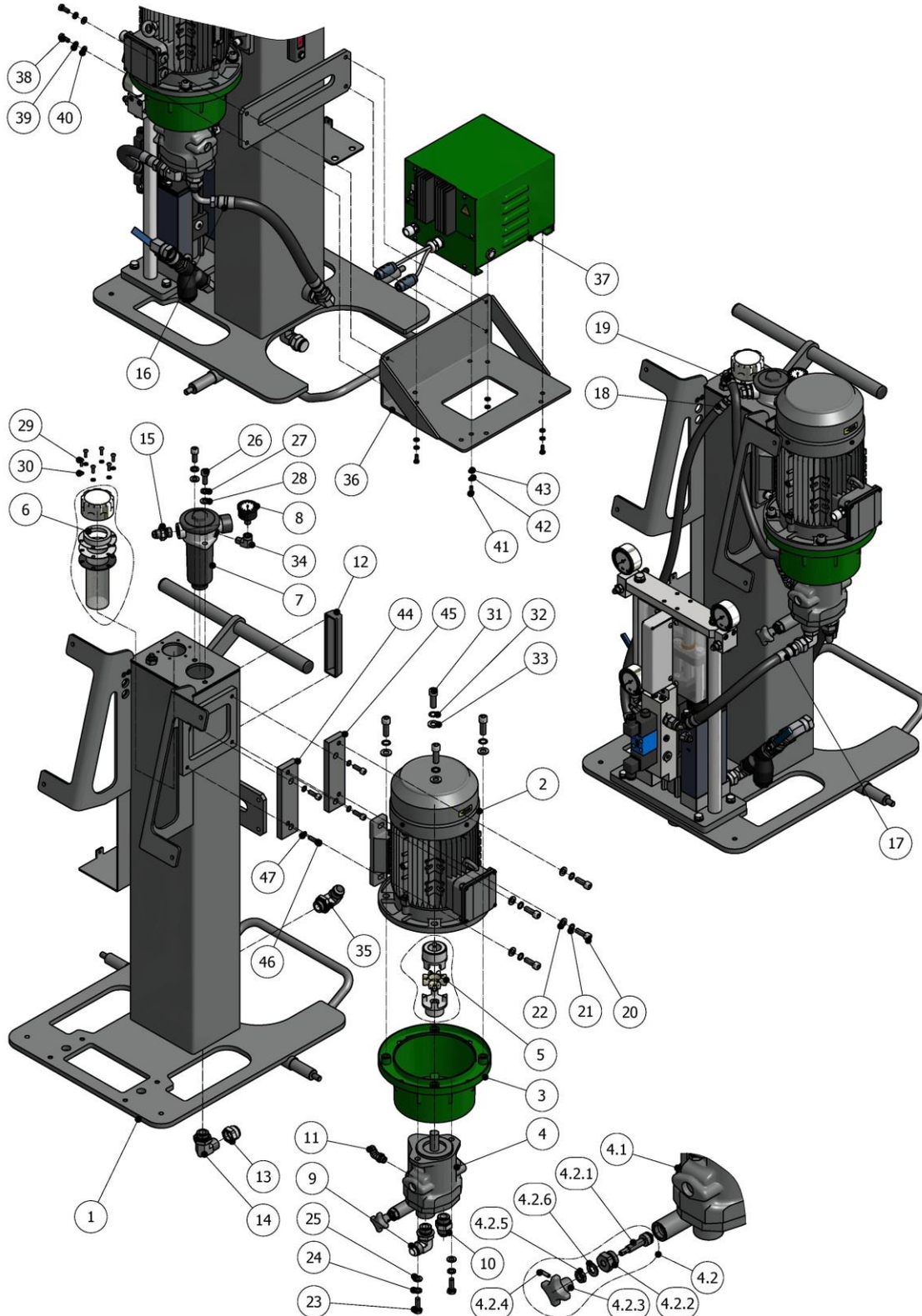


Figure 3. 3-phase hydraulic drive 400V 50/60Hz (with VK pump)



Table 8. List of parts for Hydraulic Drive with 3-Phase Motor 400V 50/60Hz

Pos.	Description	Reference	Qty
1	Frame assembly	MQ-20001-00	1
2	400V 3kW 3-phase electric motor	NEL-00138-02	1
3	Bell Housing	NHI-00082	1
4	10cc VK pump Assy. with Limiter	NHI-00130-NI	1
4.1	10 cc VK pump	NHI-00130	1 (°)
4.2	Limiter Assy. VK Pump	HI-00044-00	1 (°)
4.2.1	VK Knob	HI-00042	1 (@)
	O-Ring	OR-00025	1 (*)
4.2.2	Knob Nut VK Pump	HI-00043	1 (@)
4.2.3	Knob VK Pump	HI-00044	1 (@)
4.2.4	Pin VK Pump	TN-00042	1 (@)
4.2.5	Lock Nut VK Pump	TN-00105	1 (@)
4.2.6	Washer VK Pump	TN-00162	1 (@)
5	Spidex elastic coupler	HI-00046	1
6	Fill cap assembly	HI-00002	1
7	Return filter assembly	HI-00123-00	1
8	Pressure gauge (included in POS 7)	HI-00123-03	1
9	Elbow coupler 90°	RA-00433	1
10	Nipple	RA-00537	1
11	Elbow 90°	RA-00177	1
12	Thermometer	HI-00001	1
13	Drain cap	RA-00538	1
14	Elbow 90°	RA-00072	1
15	Nipple	RA-00316	1
16	Aspiration hose	HI-00182	1
17	Pressure hose	HI-00184	1
18	Return hose	HI-00185	1

(*) Parts included in Pos 4.1. (@) Parts included in Pos.4.2

(°) Parts included in Pos 4

Cont. overleaf.



/ cont.

Pos.	Description	Reference	Qty
19	Drain hose	HI-00183	1
20	Hex screw	TN-00129	4
21	AET washer	TN-00145	4
22	Flat washer	TN-00162	4
23	Hex screw	TN-00129	2
24	Glomer washer	TN-00087	2
25	Flat washer	TN-00162	2
26	Allen Screw	TN-00189	2
27	Glomer washer	TN-00087	2
28	Flat washer	TN-00162	2
29	ULS screw	TN-00417	6
30	Glomer washer	TN-00109	6
31	Allen screw	TN-00053	4
32	AET washer	TN-00015	4
33	Flat washer	TN-00040	4
34	Elbow 90° (OPTIONAL)	RA-00416	1
35	Elbow 90°	RA-00314	1
36	Transformer Support	NMQ-18032-00	1
37	Hose Transformer	NEL-00127-20	1
38	Hex. screw	TN-00187	4
39	Glomer washer	TN-00028	4
40	Flat washer	TN-00119	4
41	Hex screw	TN-00453	4
42	Glomer washer	TN-00025	4
43	Flat washer	TN-00024	4
44	Motor Base Adapter LH	NMQ-20003	1
45	Motor Base Adapter RH	NMQ-20002	1
46	Allen screw	TN-00027	4
47	AET washer	TN-00038	4



FRAMEWORK COMPONENTS

ORIGINAL MANUAL

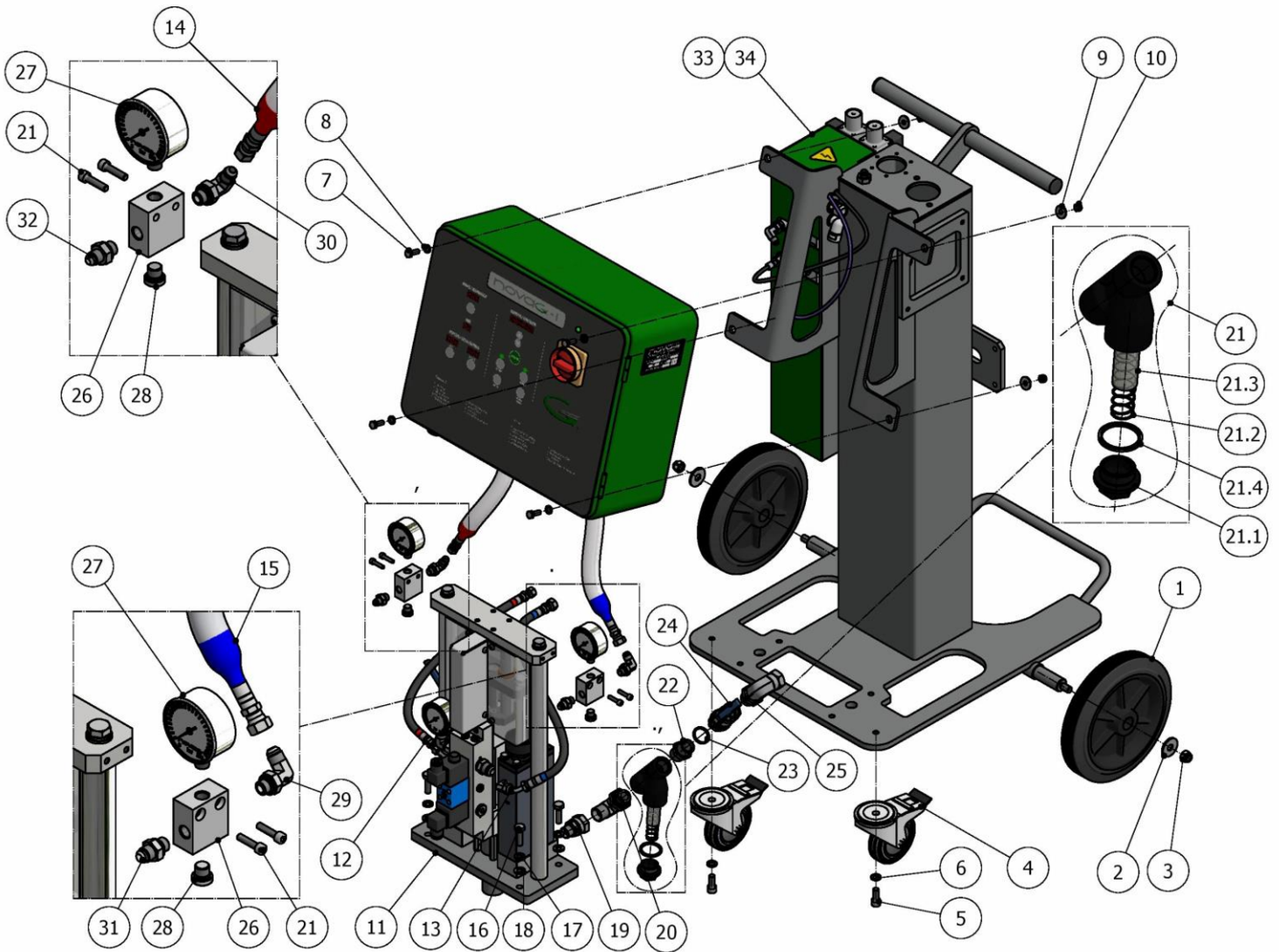


Figure 4. Framework components



Table 9. List of framework components

Pos.	Description	Reference	Qty.
1	Rear Wheel	MQ-08112	2
2	Washer	TN-00271	2
3	Lock Nut	TN-00030	2
4	Swivel Wheel with Brake	MQ-06021	2
5	Glomer Washer	TN-00087	6
6	Allen Screw	TN-00189	2
7	Hex. Screw	TN-00418	4
8	Glomer Washer	TN-00028	4
9	Wide Washer	TN-00456	4
10	Nut	TN-00283	4
11	Pump Assy	See pg. 17	1
12	ISO Hose (Pump to Heater)	MA-00196	1
13	POL Hose (Pump to Heater)	MA-00195	1
14	Insulated Hose ISO	MA-00199	1
15	Insulated Hose POL	MA-00200	1
16	Hex Screw	TN-00163	4
17	Glomer Washer	TN-00087	4
18	Flat Washer	TN-00162	4
19	Reduction Lock Nut	RA-00141	2
20	Elbow 90°	RA-00072	2
21	30 Mesh Filter Assy	RA-00074-00-30	2
21.1	Filter Plug (included in Pos.21)	RA-00074-01	1 (@)
21.2	Filter Spring (included in Pos.21)	SP-00017	1 (@)
21.3	30 Mesh Filter (included in Pos.21)	RA-00074-03-30	1 (@)
21.4	Filter Seal (included in Pos.21)	OR-00061	1 (@)
22	Union	RA-00143	2
23	Metal Ring	OR-00082	4
24	Ball Valve	RA-00078	2
25	Elbow 90°	RA-00338	2

(@) Parts included in Filter Assy Pos. 21. Quantities for each filter.

Cont. overleaf.

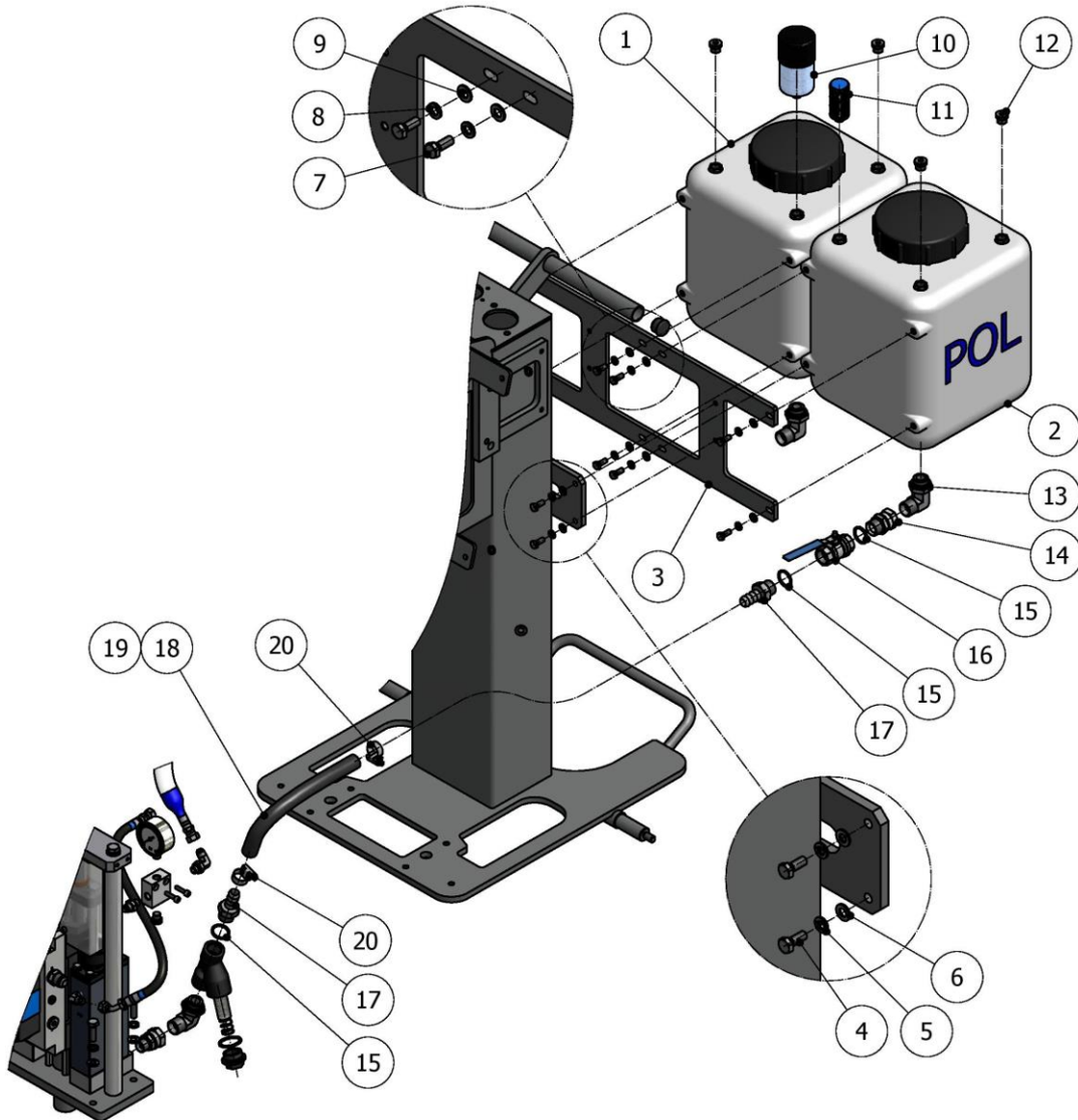


/ cont.

Pos.	Description	Reference	Qty.
26	Manifold	MQ-20009	2
27	Pressure Gauche	NHI-00019	2
28	Plug	RA-00013	2
29	Elbow 90°	RA-00050	1
30	Elbow 90°	RA-00051	1
31	Union	RA-00145	1
32	Union	RA-00144	1
33	ISO Heater Assy	See sheet 27	1
34	POL Heater Assy		



FRAMEWORK COMPONENTS WITH TANKS (OPTIONAL)



ORIGINAL MANUAL

Figure 5. OPTIONAL Framework components with tanks

**Table 10. List of framework components with tanks (optional)**

Pos.	Description	Reference	Qty.
1	ISO Tank Assy	MQ-06013-00	1
2	POL Tank Assy	MQ-06012-00	1
3	"H" Frame	NMQ-18026	1
4	Hex. Screw	TN-00187	4
5	Glomer Washer	TN-00028	4
6	Flat Washer	TN-00119	4
7	Hex. Screw	TN-00187	8
8	Glomer Washer	TN-00028	8
9	Flat Washer	TN-00119	8
10	Filter	NE-00045	1 (*)
11	Muffler	NE-00056	1 (#)
12	Plug	RA-00049	2 (*) 2 (#)
13	Elbow 90°	RA-00072	2
14	Swivel Nut	RA-00073	2
15	Metal Ring	OR-00082	6
16	Ball Valve	RA-00078	2
17	Spike Nipple	RA-00219	4
18	Hydraulic Hose 3/4 x 500	MA-	2
19	Reinforce Spring (inserted in MA-)	SP-00009	2
20	Mikalor Clamp	TN-00364	4

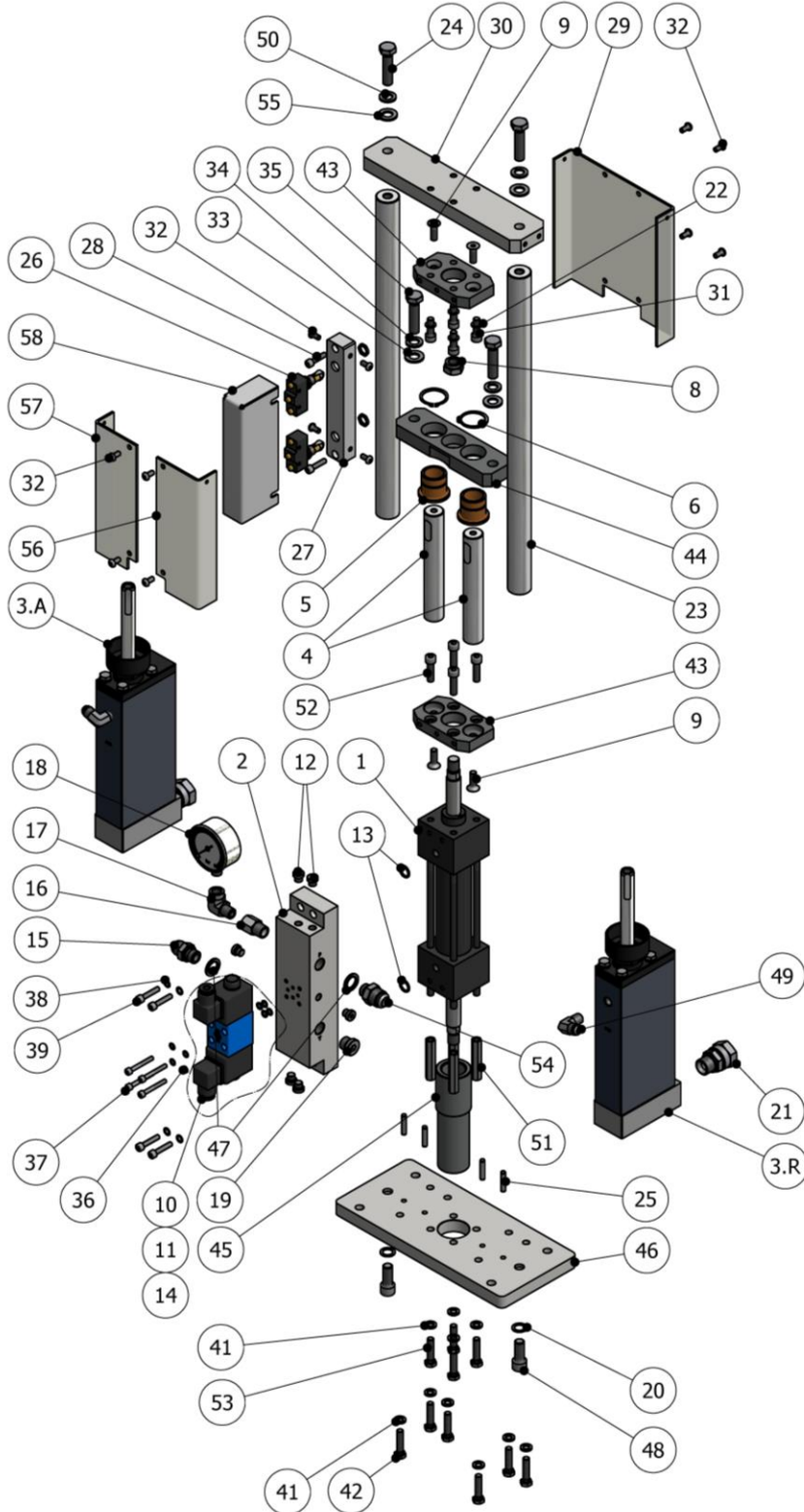
(*) Items included in ISO Tank Assy Ref. 1

(#) Items included in POL Tank Assy Ref. 2.

Ref. Tank only with Cover; MQ-06012-01 (common for ISO & POL).



PROPORTIONING PUMP ASSEMBLY



ORIGINAL MANUAL

Figure 6. Proportioning pump assembly



Table 11. List of parts for proportioning pump assembly

Pos.	Description	Reference	Qty
1	Hydraulic cylinder	HI-00207	1
2	Hydraulic distributor block	MQ-18001	1
3.A	ISO proportioning pump	See Table 12	1
3.R	POL proportioning pump	See Table 12	1
4	Guide column	MQ-18006	2
5	Guide bush	TN-00314	2
6	Seeger ring	TN-00070	2
7			
8	Hex nut	TN-00415	1
9	Countersunk screw	TN-00191	4
10	Solenoid valve assy. NG4 C.A.	HI-00126	1
11	O-ring (included in "POS".10)	OR-00024	3
12	Flanged cap	RA-00211	6
13	O-ring	OR-00143	2
14	O-ring (included in "POS".10)	OR-00057	1
15	Nipple	RA-00388	1
16	Reduction	RA-00373	1
17	Elbow 90°	RA-00021	1
18	Pressure gauge 160 bar	NHI-00015	1
19	Flanged cap	RA-00049	1
20	AET Washer	TN-00015	2
21	Swivel nut adapter	RA-00141	2
22	AET Washer	TN-00038	4
23	Column	MQ-18037	2
24	Hex. Screw	TN-00037	2
25	Pin	TN-00055	4
26	Pump Reversing Switch (with nuts)	EL-00020	2
27	Reversing Switch Support	MQ-18045	1
28	Allen Screw	TN-00169	2

(*) Quantities per assembly.

Cont. overleaf.



/ cont.

Pos.	Description	Reference	Qty
29	Polycarbonate protective casing	MQ-18014	1
30	Upper Plate	MQ-18036	1
31	Allen Screw	TN-00027	4
32	ULS Screw	TN-00170	12
33	Flat washer	TN-00040	2
34	Glomer washer	TN-00039	2
35	Hex screw	TN-00037	2
36	AET washer	TN-00017	4
37	Allen screw	TN-00198	4
38	AET washer	TN-00048	4
39	Allen screw	TN-00014	4
40			
41	Glomer washer	TN-00028	10
42	Hex screw	TN-00399	6
43	Column base plate	MQ-18004-MIC	2
44	Puma yoke	MQ-18005-MIC	1
45	Spacer	MQ-18002	1
46	Pump base plate	MQ-20007	1
47	Bi-material gasket	RA-00018	2
48	Extension nozzle	RA-00043	2
49	Elbow 45°	RA-00043	2
50	Glomer Washer	TN-00039	2
51	Hex. Spacer	MQ-18030	4
52	Allen screw	TN-00429	4
53	Hex. Screw	TN-00428	4
54	Nipple	RA-00062	1
55	Flat Washer	TN-00040	2
56	Front Panel RH	MQ-18048	1
57	Front Panel LH	MQ-18049	1
58	Reversing Switch Cover	MQ-18047	1



Table 12. List of parts per proportioning pump size, novaG - I

Size of proportioning pump	Description	Reference
4.5	ISO / POL proportioning pump (see sheet 21)	PU-02001-ESG
7.6	ISO / POL proportioning pump (see sheet 21)	PU-02000-ESG

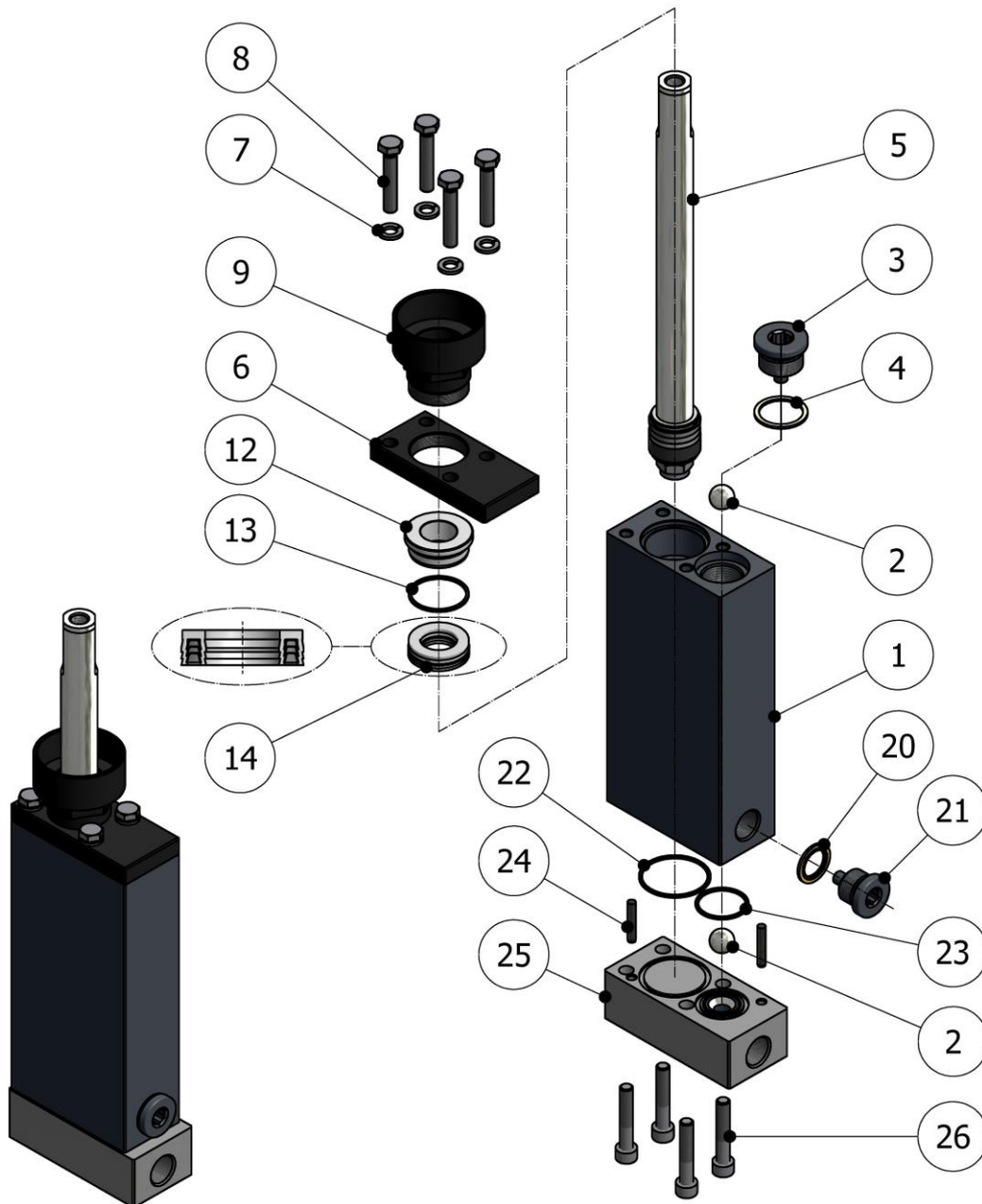
The isocyanate and polyol pumps are identical.

N.B.: (*) Standard Pump for NI-3PE~400V are 4.5 & 7.6 SIZE. Different sizes are available under order. For delivery time, please consult with Marketing department. See NR-00032-ENG Novag Parts Manual.

To order suitable spare parts, check the pump sizes equipped your machine.



PROPORTIONING PUMP



ORIGINAL MANUAL

Figure 7. Proportioning pump



Table 13. List of parts for proportioning pump assembly

Pos.	Description	Reference	Qty
1	Pump and upper bushing assy.	See Table 14	1
1.1	Pump housing	See Table 14	1
1.2	Ball seat bushing	PU-02000-09	1
2	Chrome-plated steel ball	TN-00012	2
3	Upper ball stopper	PU-02000-21	1
4	Stopper gasket	PU-02000-27	1
5	Shaft assy.	See page 24	1
6	Pump yoke	See Table 14	1
7	Locking washer	TN-00028	4
8	Hex head screw	TN-00051	4
9	Packing nut	See Table 14	1
12	Guide bush (#)	See Table 14	1
13	O-ring (#)	See Table 14	1
14	Retainer (#)	See Table 14	1
20	Gasket	OR-00023	1
21	Lower ball stopper	PU-02000-10	1
22	O-ring	See Table 14	1
23	O-ring	OR-00014	1
24	Pin	TN-00042	2
25	Base plate and bush assy.	See Table 14	1
25.1	Ball seat bushing	PU-02000-09	1
25.2	Pump base plate	See Table 14	1
26	Cylindrical head screw	TN-00046	4
27	Gasket kit (not shown in drawing)	See Table 17	1

Notes:

The isocyanate and polyol pumps are identical.

The quantities indicated are for one pump.

(#) Parts included in gasket kit Pos. 27. (Includes replacement parts for 1 pump).

To order suitable spare parts, check the pump sizes equipped your machine.



Table 14. Components Variable SIZE, Parts List

Ref.	Size 4.5	Size 7.6
1	PU-02001-02A	PU-02000-02A
1.1	PU-02001-02	PU-02000-02
6	PU-02000-03	PU-02000-03
9	PU-02001-31	PU-02000-31
12 ▲	PU-02001-30G	PU-02000-30G
13 ▲	OR-00125	OR-00021
14 ▲	OR-00117G	OR-00116G
25	PU-02000-01A	PU-02000-01A
25.2	PU-02000-01	PU-02000-01
22	OR-00013	OR-00013

N.B.: Standard Pump for NI-3PE~400V are 4.5 & 7.6 SIZE. Different sizes are available under order. For delivery time, please consult with Marketing department. See NR-00032-ENG Novag Parts Manual.

(▲) Parts included in the Repair Seal kit that containing the units for 1 pump set (see Table 17).

To order suitable spare parts, check the pump sizes equipped your machine.



PROPORTIONING PUMP PISTON

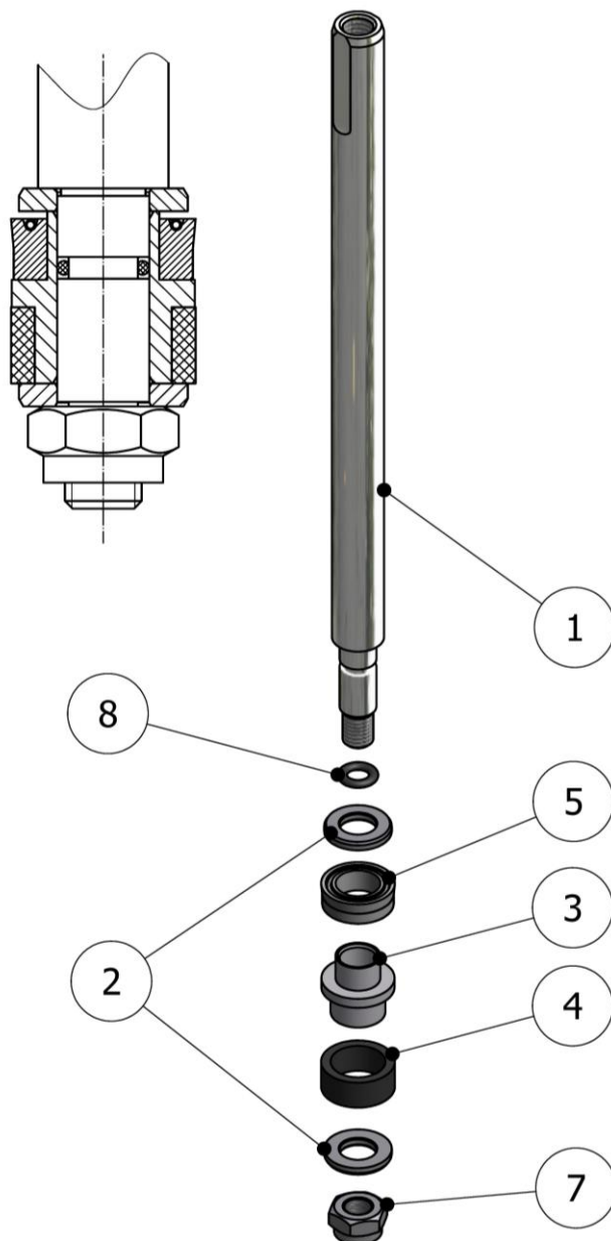


Figure 8. Proportioning pump piston, exploded view



Table 15. List of components of proportioning pump piston

Pos.	Description	Reference	Qty
1	Pump shank	See Table 16	1
2	Washer	See Table 16	2
3	Pump rod	See Table 16	1
4	Rod guide (#)	See Table 16	1
5	Rod gasket (#)	See Table 16	1
6			
7	Self-locking nut	See Table 16	1
8	O-ring (#)	See Table 16	1
9	Gasket kit	See Table 17	1

Note:

Quantities per pump.

(#) Parts included in gasket kit Pos. 9. (Includes replacement parts for 1 pump).

To order suitable spare parts, check the pump sizes equipped your machine.

Table 16. Piston Rod Size, Parts List

Pump	Ref. 1	Ref. 2	Ref. 3	Ref. 4 ▲
7.6	PU-02000-06	PU-02000-08	PU-02000-07R	OR-00016
4.5	PU-02001-06	PU-02001-08	PU-02001-07R	OR-00050

Pump	Ref. 5 ▲	Ref. 6	Ref. 7	Ref. 8 ▲
7.6	OR-00156		TN-00030	OR-00015
4.5	OR-00151		TN-00165	OR-00049

N.B.: Standard Pump for NI-3PE~400V are 4.5 & 7.6 SIZE. Different sizes are available under order. For delivery time, please consult with Marketing department. See NR-00032-ENG Novag Parts Manual.

(▲) Parts included in the Repair Seal kit that containing the units for 1 pump set (see Table 17).

To order suitable spare parts, check the pump sizes equipped your machine.

**Table 17. Repair Seal Kit SIZE, Parts List**

SEAL KIT REF.	From Table 14			From Table 16		
	Ref. 12	Ref. 13	Ref. 14	Ref. 4	Ref. 5	Ref. 8
KT-00153 (4.5)	PU-02001-30G	OR-00125	OR-00117G	OR-00050	OR-00151	OR-00049
KT-00129 (7.6)	PU-02000-30G	OR-00021	OR-00116G	OR-00016	OR-00156	OR-00015

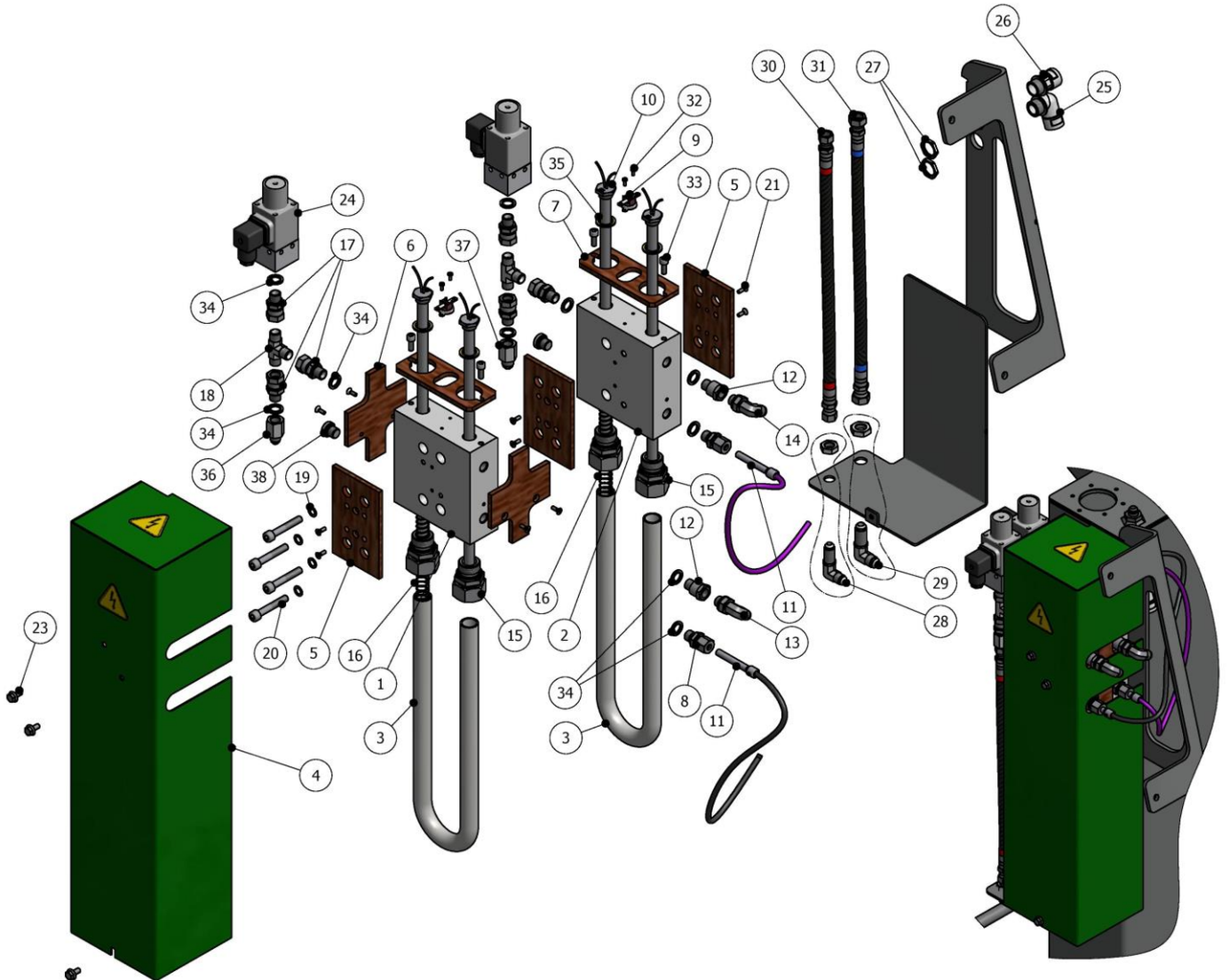
N.B.: Standard Pump for NI-3PE~400V are 4.5 & 7.6 SIZE. Different sizes are available under order. For delivery time, please consult with Marketing department. See NR-00032-ENG Novag Parts Manual.

The Repair Seal Kit includes the parts for 1 pump set.

To order suitable spare parts, check the pump sizes equipped your machine.



PRIMARY HEATER



ORIGINAL MANUAL

Figure 9. Primary heater

Note: The Isocyanate and Polyol heaters are the same, except the inlet and outlet fitting (ISO POS.36, 13 and POL POS.37, 14) and the position of the assembly of some component. The cover is common for both heaters.

**Table 18. List of parts Primary heater**

Pos.	Description	Reference	Qty.
1	ISO Heater Block	NCL-05003-ISO	1
2	POL Heater Block	NCL-05003-POL	1
3	Short Heater Pipe	NCL-03001-06	2
4	Heater Cover Assy	NCL-05012-00	1
5	Lateral Insulation	NCL-05007B	3
6	Lateral Insulation	NCL-05007A	2
7	Front Insulation	NCL-05009	2
8	Male Stud Connector	RA-00231	2
9	Thermostat	EL-00006	2
10	Resistance	See Table 19	4
11	Thermocouple	EL-00146-00	2
12	Lengthen	RA-00077	2
13	Elbow 90°	RA-00051	1
14	Elbow 90°	RA-00050	1
15	Male Stud Connector	RA-00468	4
16	Spring	SP-00030	2
17	Swivel Nut	RA-00009	6
18	"T" Adapter	RA-00134	2
19	AET Washer	TN-00038	4
20	Allen Screw	TN-00090	4
21	Screw	TN-00050	10
22			
23	Hex. Flange Bolt	TN-00491	3
24	Pressure Switch	HI-00021	2
25	Plastic Elbow 90°	EL-00087-01	1
26	Plastic Connector	EL-00087-00	1
27	Nut	EL-00090-01	2
28	Elbow 90° Wall Mount	RA-00540	1
29	Elbow 90° Wall Mount	RA-00541	1
30	ISO Hose	MA-00197	1
31	POL Hose	MA-00198	1

Cont. overleaf.



/ cont.

Pos.	Description	Reference	Qty.
32	Screw	TN-00128	4
33	Allen Screw	TN-00061	4
34	Metal O-Ring	OR-00054	10
35	Metal O-Ring	OR-00018	4
36	Adapter	RA-00545	1
37	Adapter	RA-00546	1
38	Plug	RA-00013	2

Table 19. List of heater models according to intensity

Description	2x1500W @ 400 V	2x900W @ 400 V
Heater Assembly ISO/POL	NCL-05000-SP6	NCL-05000-SP2
Resistance Ref. POS.10	EL-00189	EL-00255

To order suitable replacement parts, check the electric power of these items that equipped your machine.



INLET BYPASS KIT REF. NKT-119-ASSY (OPTIONAL)

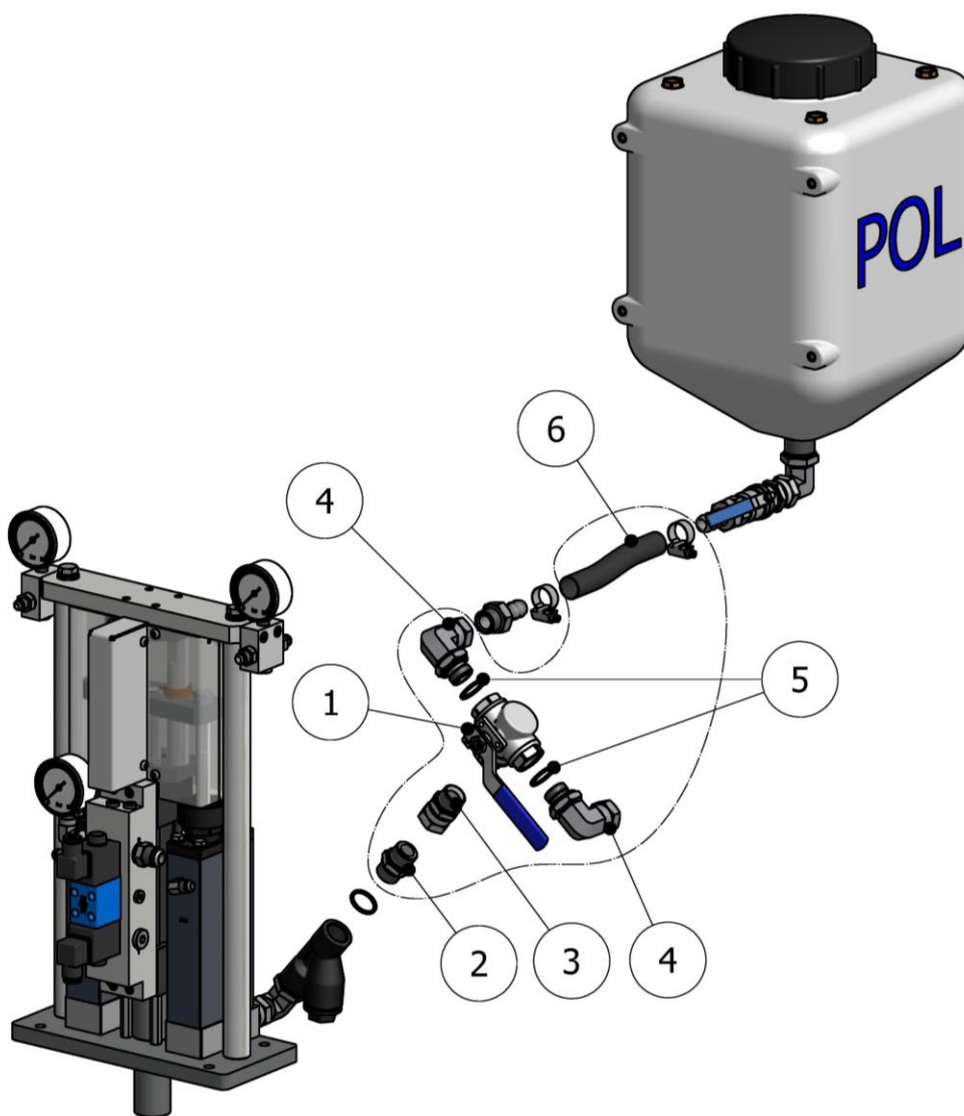


Figure 10. Inlet Bypass kit Ref. NKT-119-ASSY

Only for version with tanks (OPTIONAL)



**Table 20. List of components of Inlet Bypass kit
Ref. NKT-119-ASSY**

Pos.	Description	Reference	Qty.
1	3 Way Ball Valve	RA-00458	2
2	Union	RA-00142	2
3	Swivel Nut	RA-00073	2
4	Elbow 90° with Swivel Nut	RA-00338	4
5	Metal O-Ring	OR-00082	4
6	Hose 3/4" x 180 mm	MA-	2
	Reinforce Spring (inserted in MA-)	SP-00009	2

Other parts of the drawing according to standard assembly with tanks.

The quantities reflected in the table correspond to the total units included in the kit for two Product Pumps.



RECIRCULATION KIT REF. KT-00059-90

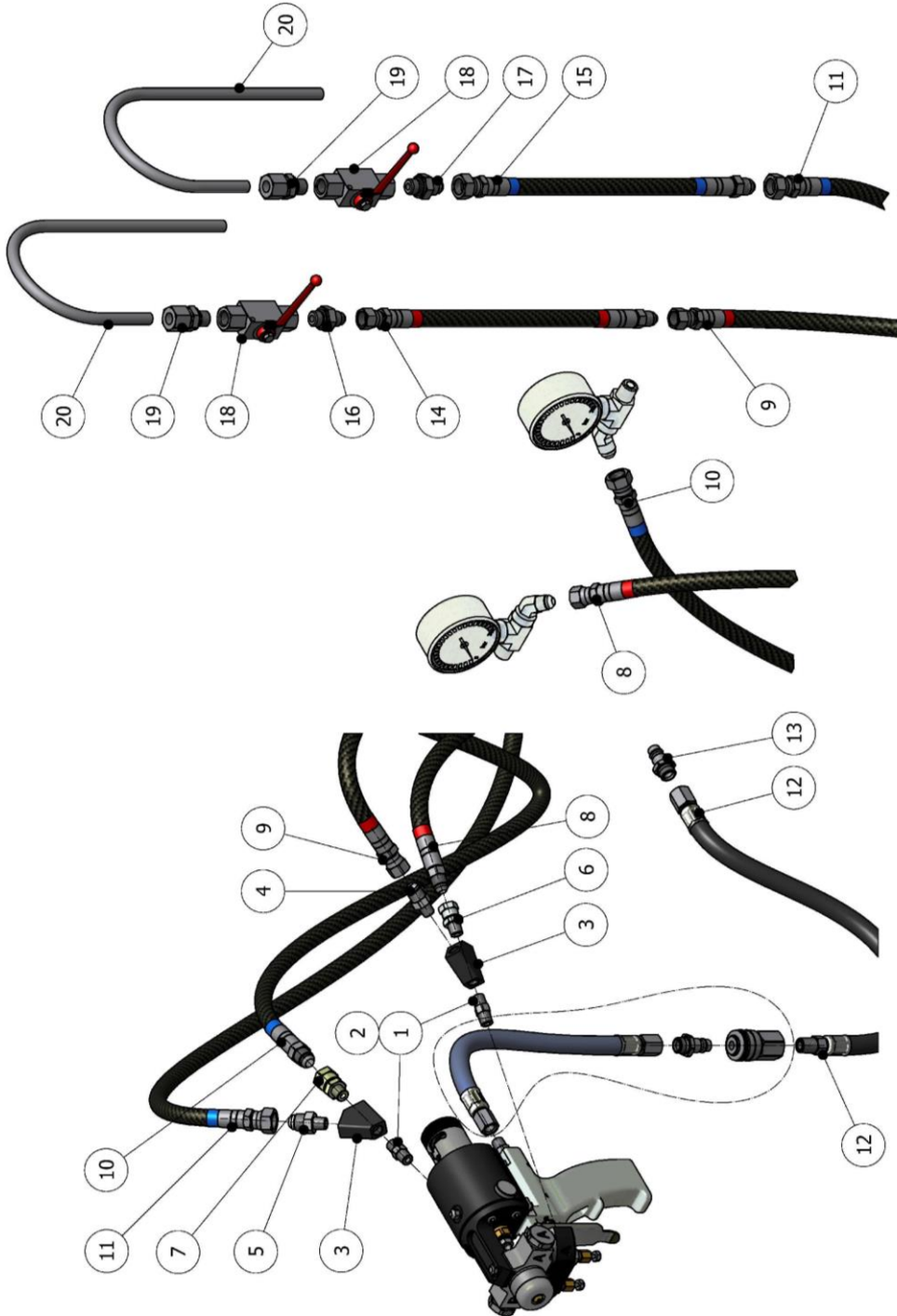


Figure 11. Recirculation kit Ref. KT-00059-90

Only for version with tanks (OPTIONAL)



Table 21. List of components of recirculation kit

Item.	Description	Part Number	Qty.
1	Nipple	RA-00112	2
2	Elbow	RA-00205	2
3	Manifold	RA-00464	2
4	Nipple	RA-00238	1
5	Nipple	RA-00237	1
6	Swivel (*)	RA-00005	1
7	Swivel (*)	RA-00006	1
8	Flex 10000 mm Supply ISO	MA-00060-3	1
9	Flex 10000 mm Recirculation ISO	MA-00060-2	1
10	Flex 10000 mm Supply POL	MA-00059-3	1
11	Flex 10000 mm Recirculation POL	MA-00059-2	1
12	Air Hose	MA-00194	1
13	Air Coupler	RA-00110	1
14	Flex 1000 mm Recirculation Extended ISO	MA-00177	1
15	Flex 1000 mm Recirculation Extended POL	MA-00178	1
16	Nipple	RA-00144	1
17	Nipple	RA-00145	1
18	Ball Valve	RA-00217	2
19	Swivel	RA-00218	2
20	Tube	MQ-06016	2
	Hose Cover 10000 mm	MA-00123	
	Insulating Cover 10000 mm	MA-00099	
	Insulating Cover 8000 mm	MA-00099-1	

This kit is included with the version with tanks.

For more recirculation options, see NR-00033-ENG Novag Parts Manual.



CIRCUIT DIAGRAM: 3PE~400V 50/60HZ

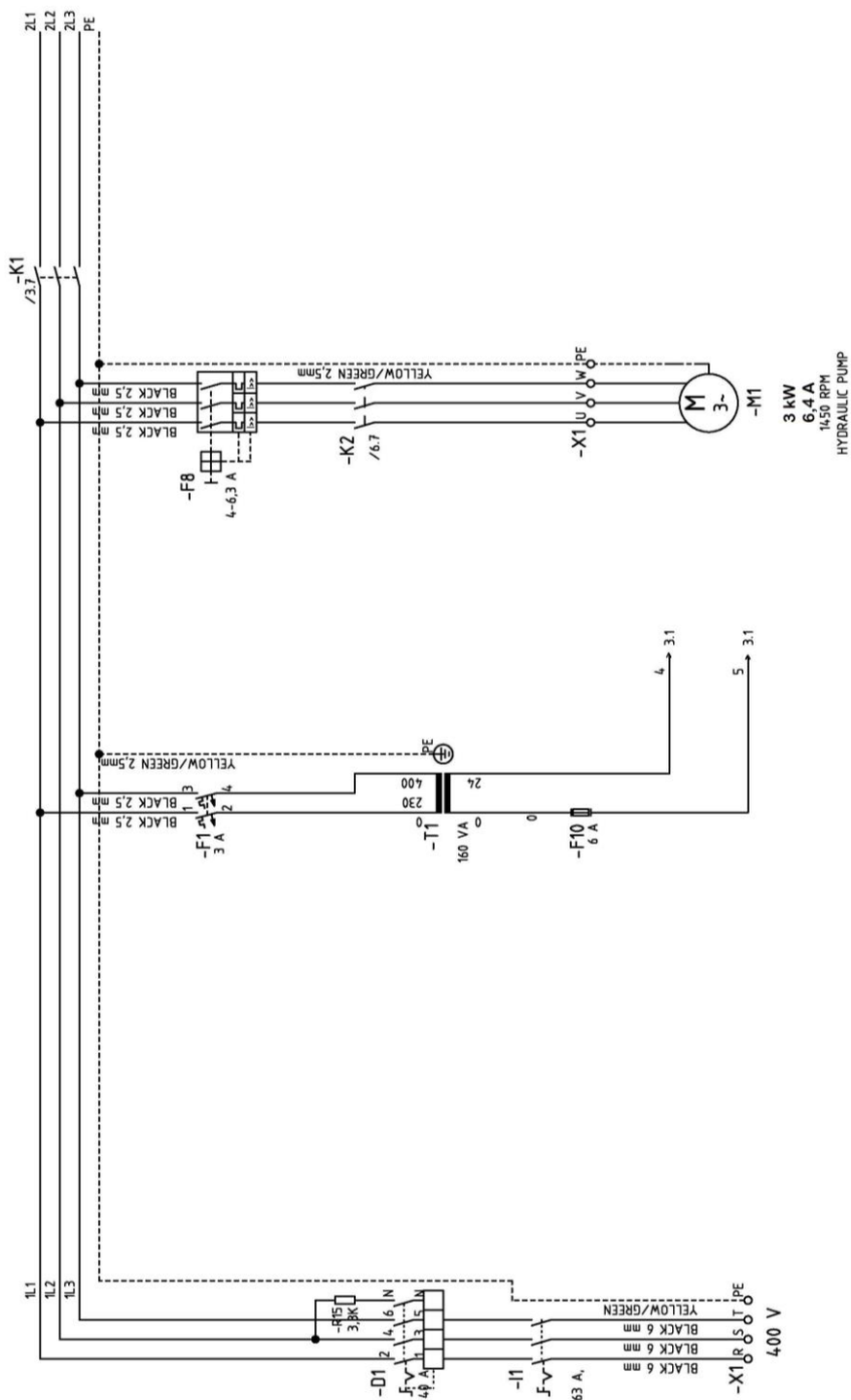


Figure 12. Circuit diagram: 3PE~400V 50/60Hz standard version (p.1/7)

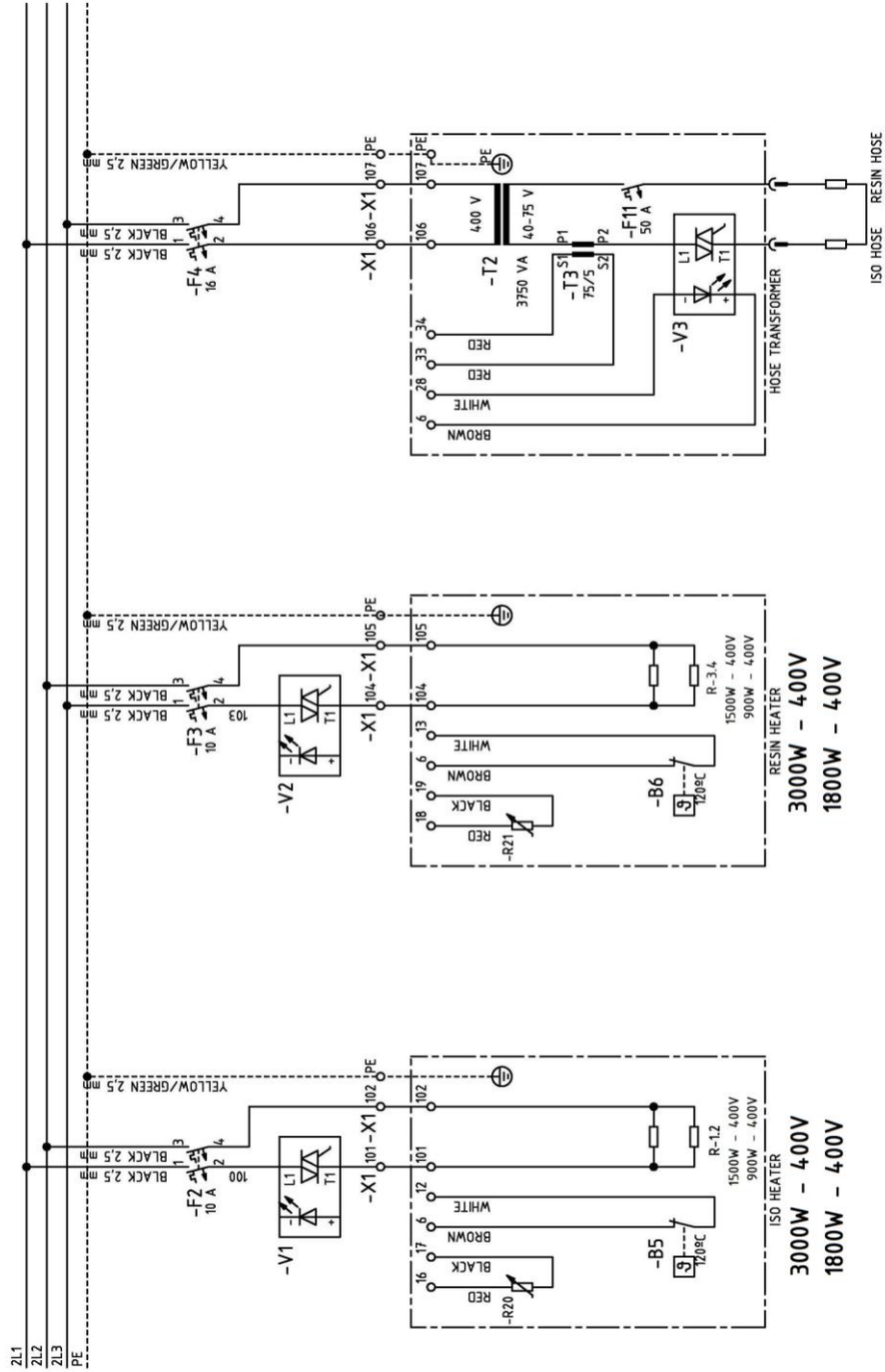


Figure 13. Circuit diagram: 3PE~400V 50/60Hz standard version (p.2/7)



ORIGINAL MANUAL

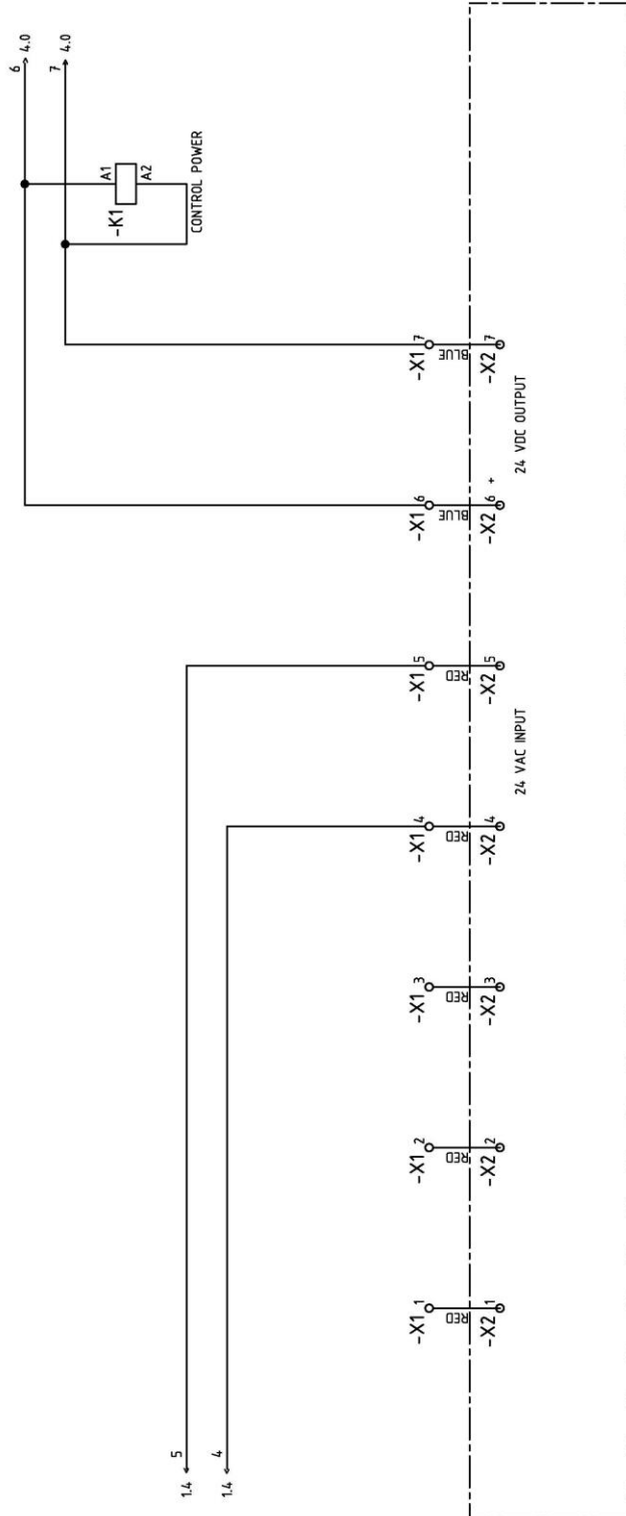


Figure 14. Circuit diagram: 3PE~400V 50/60Hz standard version (p.3/7)

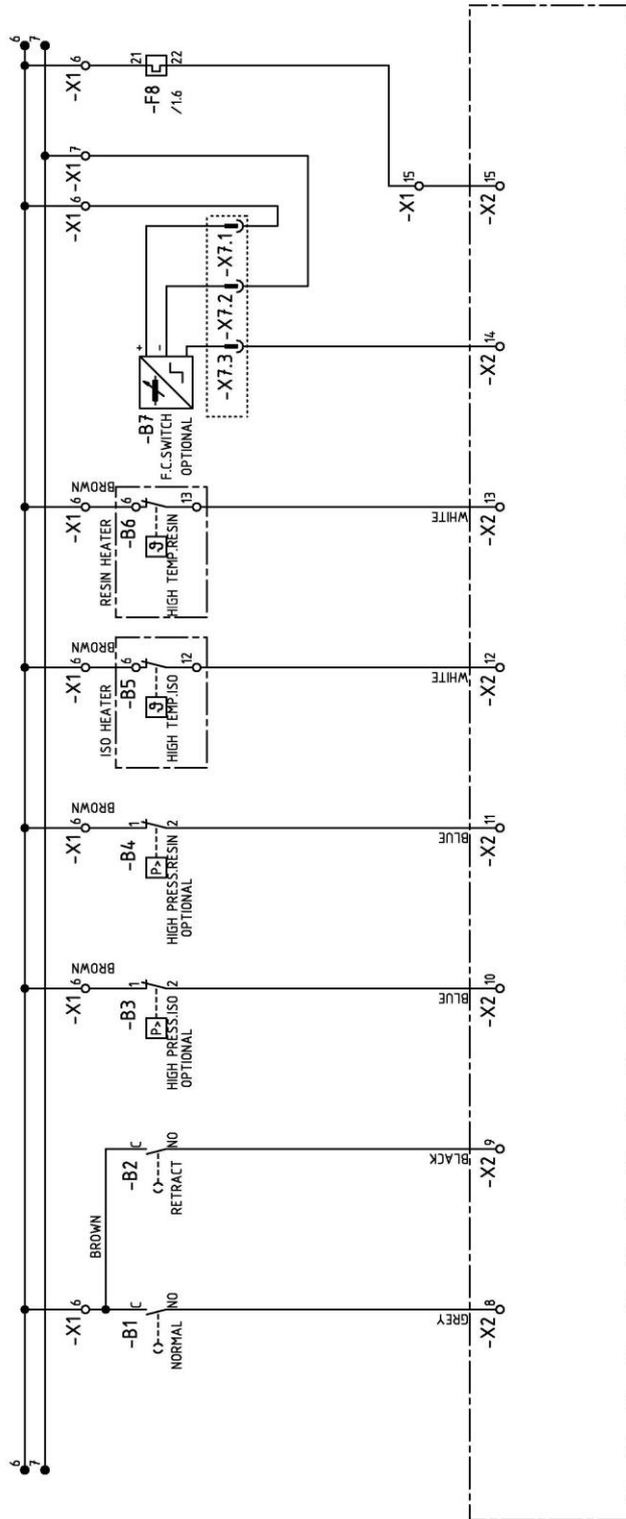


Figure 15. Circuit diagram: 3PE~400V 50/60Hz standard version (p.4/7)

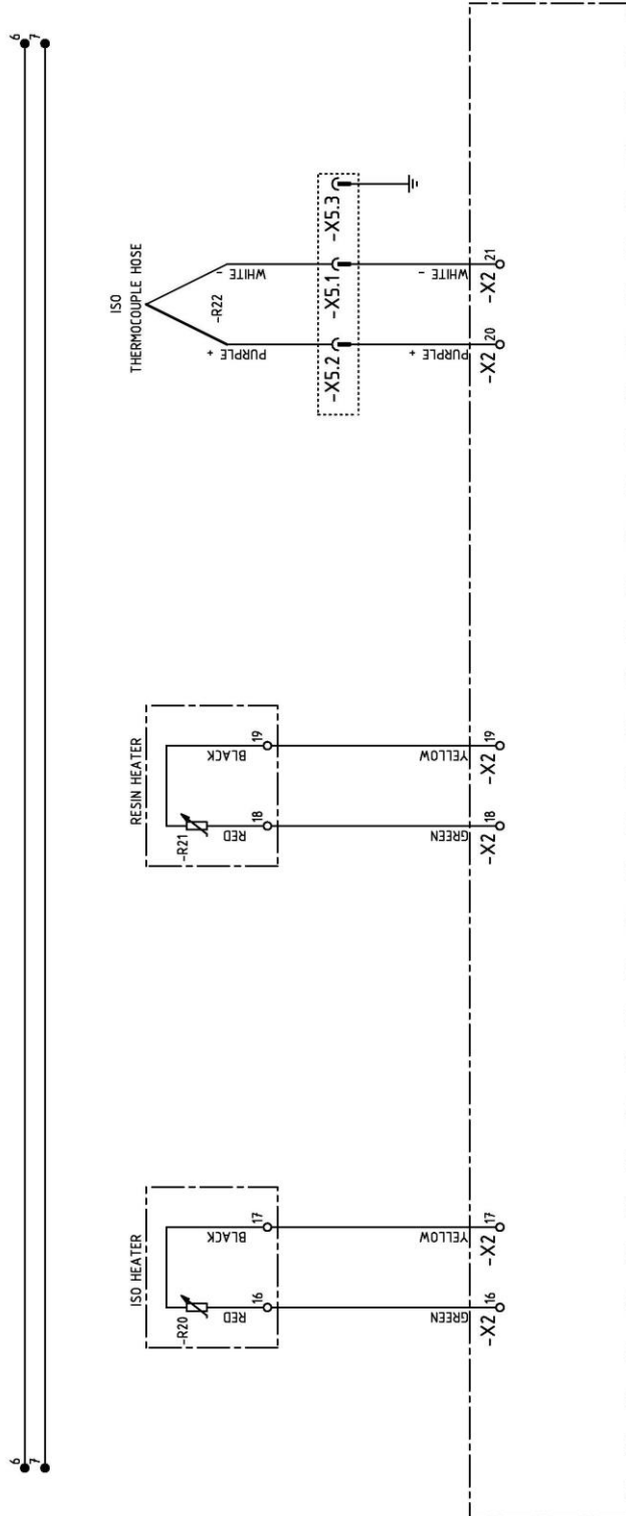


Figure 16. Circuit diagram: 3PE~400V 50/60Hz standard version (p.5/7)

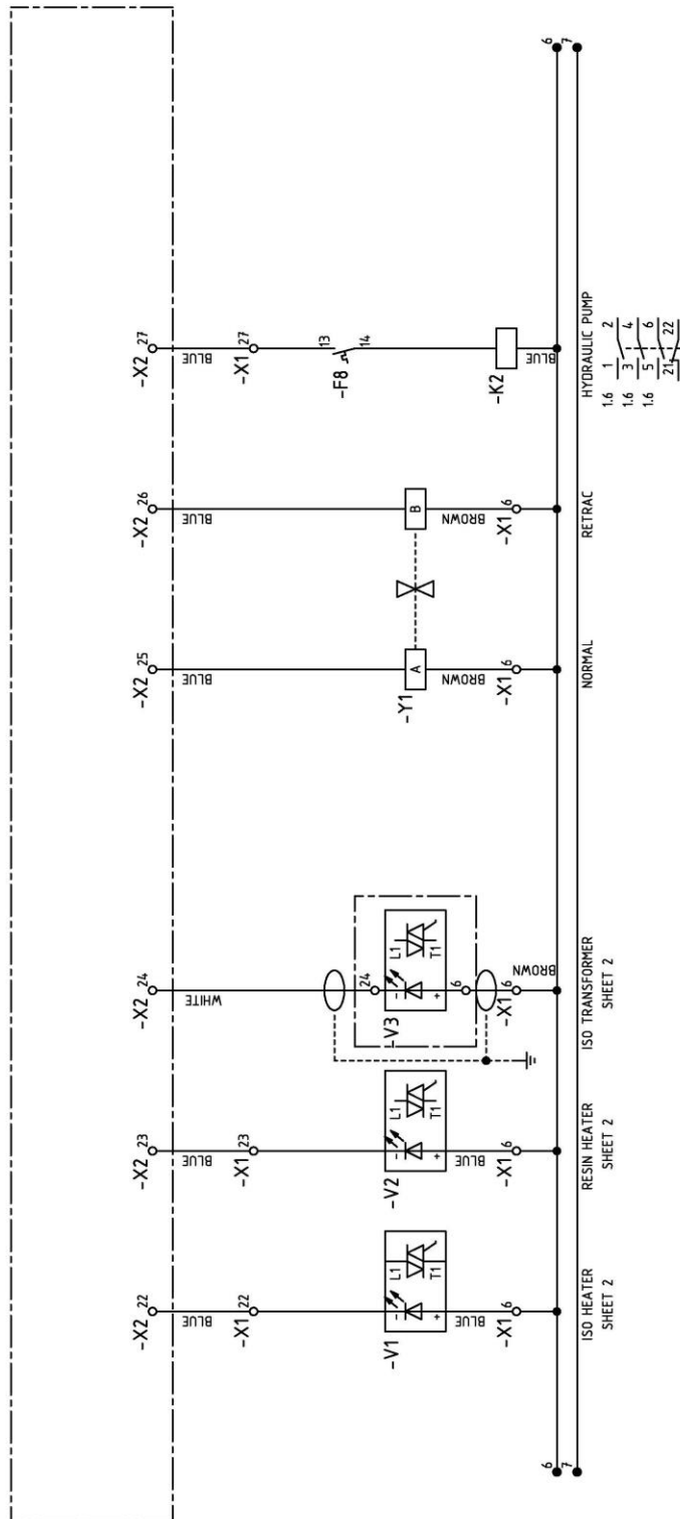


Figure 17. Circuit diagram: 3PE~400V 50/60Hz standard version (p.6/7)

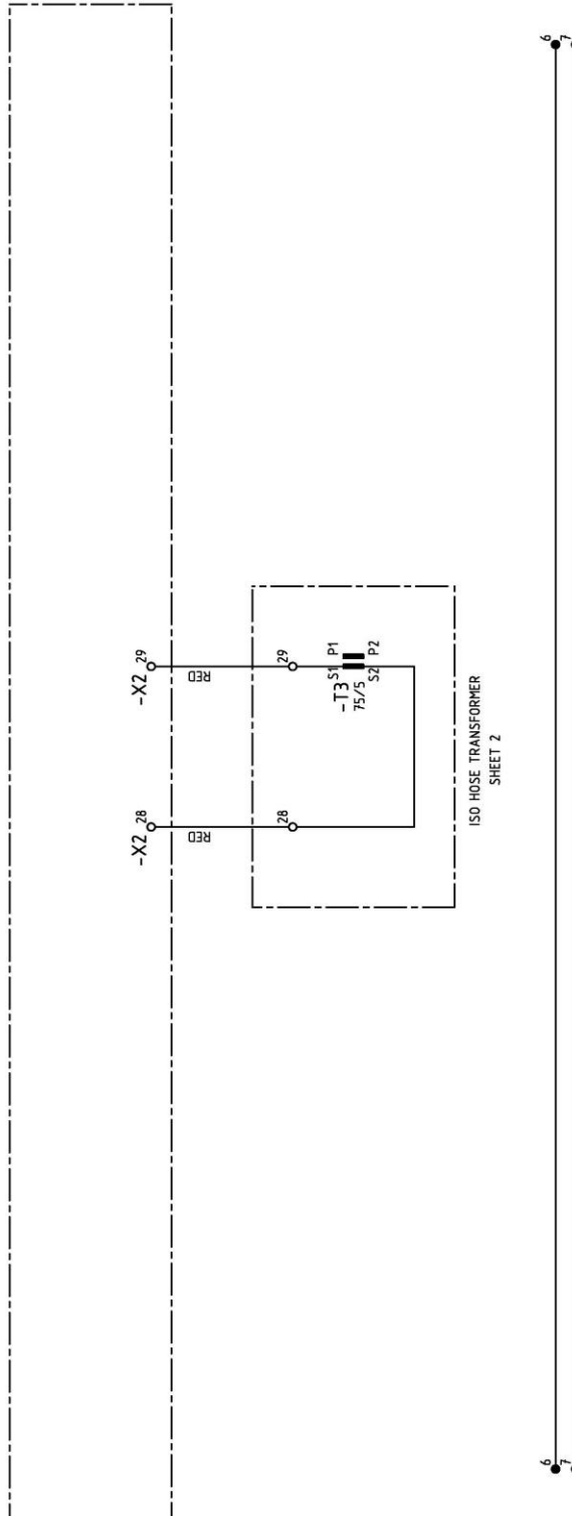


Figure 18. Circuit diagram: 3PE~400V 50/60Hz standard version (p.7/7)



Table 22. List of parts for distribution board 3PE~400V 50/60Hz.

Item	Description	Reference	Qty
F 10	FUSIBLE POINT	EL-00104-13	1
F 10	FUSE	EL-00128-03	2
I 1	SWITCH	EL-00107-18	1
I 1	CONTROL RED YELLOW	EL-00107-19	1
T 1	TRANSFORMER	EL-00127-01	1
D 1	DIFERENTIAL SWITCH	EL-00108-00	1
F 2,3	CIRCUIT BREAKERS	EL-00111-04	2
F 4	CIRCUIT BREAKERS	EL-00112-12	1
F 1	CIRCUIT BREAKERS	EL-00109-04	1
F8	CIRCUIT BREAKER	EL-00119-05	1
F8	AUXILIARY CONTACTOR	EL-00119-03	1
T 3	INTENSITY TRANSFORMER	EL-00127-03	1
V 1,2	RELE ESTADO SOLIDO	EL-00126-09	2
V 3	TRIAC	EL-00126-02	1
K 1	CONTACTOR	EL-00121-02	2
X 1	TREMINAL STRIP	EL-00105-03	1
	RESISTANCE 900W @ 400V	EL-00255	4
	RESISTANCE 1500W @ 400V	EL-00189	



INDEPENDENT HOSES TRANSFORMER (OPTIONAL)

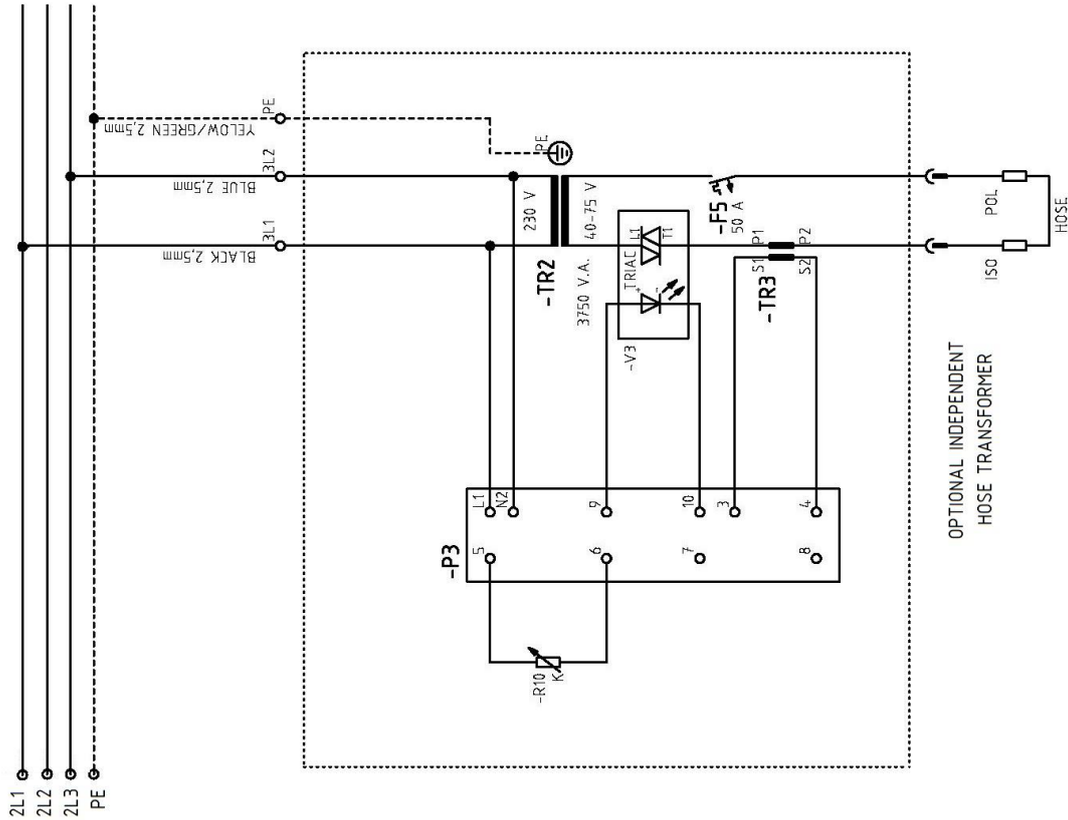


Figure 21. Circuit diagram: Independent Hoses Transformer (Optional)



PNEUMATIC CIRCUIT

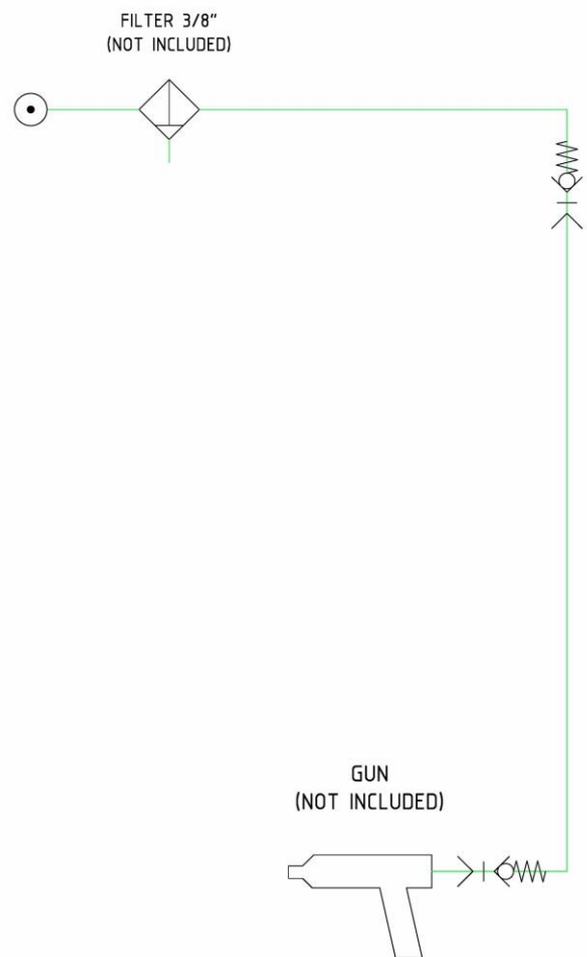
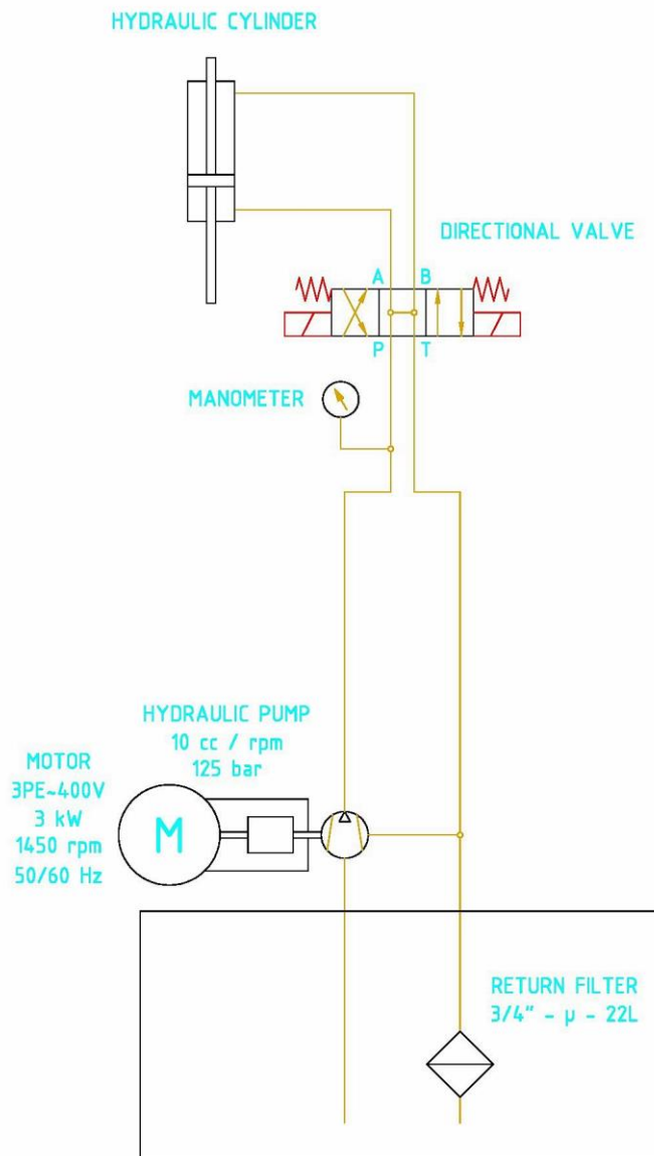


Figure 22. Pneumatic circuit



HYDRAULIC CIRCUIT



ORIGINAL MANUAL

Figure 23. Hydraulic circuit



FUNCTIONAL DIAGRAM STANDARD MODEL

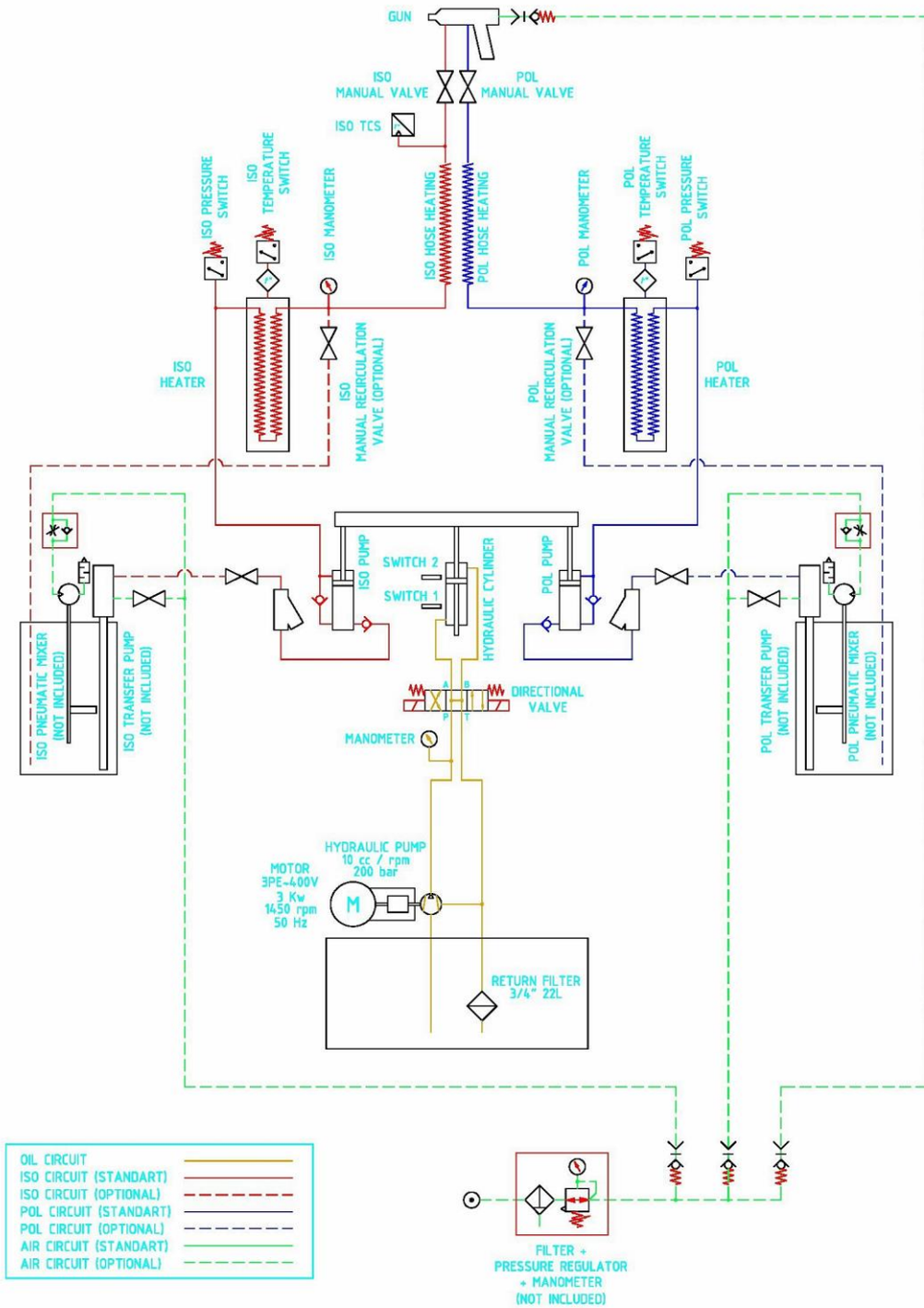


Figure 24. Functional diagram standard model



CONTENTS

Warranty	2
Safety and Handling	3
Spray unit model NI-3PE~400V	4
Electrical console	7
Hydr. drive with 3-phase motor 400V 50/60Hz	9
Framework components	12
Framework components with Tanks (Optional)	15
Proportioning pump assembly	17
Proportioning pump	21
Proportioning pump piston	24
Primary heater	27
Inlet Bypass kit Ref. NKT-119-ASSY (OPTIONAL)	30
Recirculation kit Ref. KT-00059-90	32
Circuit diagram: 3PE~400V 50/60Hz	34
Independent Hoses Transformer (optional)	43
Pneumatic circuit	44
Hydraulic circuit	45
Functional diagram standard model	46
Contents	47
List of illustrations	48
List of tables	49



LIST OF ILLUSTRATIONS

Figure 1. Spray unit model NI-3PE~400V	4
Figure 2. Electrical console for NI-3PE~400V	7
Figure 3. 3-phase hydraulic drive 400V 50/60Hz (with VK pump)	9
Figure 4. Framework components	12
Figure 5. OPTIONAL Framework components with tanks	15
Figure 6. Proportioning pump assembly	17
Figure 7. Proportioning pump	21
Figure 8. Proportioning pump piston, exploded view	24
Figure 9. Primary heater	27
Figure 10. Inlet Bypass kit Ref. NKT-119-ASSY	30
Figure 11. Recirculation kit Ref. KT-00059-90	32
Figure 12. Circuit diagram: 3PE~400V 50/60Hz standard version (p.1/7)	34
Figure 13. Circuit diagram: 3PE~400V 50/60Hz standard version (p.2/7)	35
Figure 14. Circuit diagram: 3PE~400V 50/60Hz standard version (p.3/7)	36
Figure 15. Circuit diagram: 3PE~400V 50/60Hz standard version (p.4/7)	37
Figure 16. Circuit diagram: 3PE~400V 50/60Hz standard version (p.5/7)	38
Figure 17. Circuit diagram: 3PE~400V 50/60Hz standard version (p.6/7)	39
Figure 18. Circuit diagram: 3PE~400V 50/60Hz standard version (p.7/7)	40
Figure 19. Distribution board	42
Figure 20. Connections	42
Figure 21. Circuit diagram: Independent Hoses Transformer (Optional)	43
Figure 22. Pneumatic circuit	44
Figure 23. Hydraulic circuit	45
Figure 24. Functional diagram standard model	46



LIST OF TABLES

Table 1. Spray unit parts list, model NI-3PE~400V	5
Table 2. Basic configurations	6
Table 3. List of References ISO & POL Heater	6
Table 4. List of References Size Pumps	6
Table 5. List of References Hoses Transformer	6
Table 6. List of parts for electrical console for NI-3PE~400V	7
Table 7. List of parts for Face panel assembly	8
Table 8. List of parts for Hydraulic Drive with 3-Phase Motor 400V 50/60Hz	10
Table 9. List of framework components	13
Table 10. List of framework components with tanks (optional)	16
Table 11. List of parts for proportioning pump assembly	18
Table 12. List of parts per proportioning pump size, novaG - I	20
Table 13. List of parts for proportioning pump assembly	22
Table 14. Components Variable SIZE, Parts List	23
Table 15. List of components of proportioning pump piston	25
Table 16. Piston Rod Size, Parts List	25
Table 17. Repair Seal Kit SIZE, Parts List	26
Table 18. List of parts Primary heater	28
Table 19. List of heater models according to intensity	29
Table 20. List of components of Inlet Bypass kit	31
Table 21. List of components of recirculation kit	33
Table 22. List of parts for distribution board 3PE~400V 50/60Hz.	41