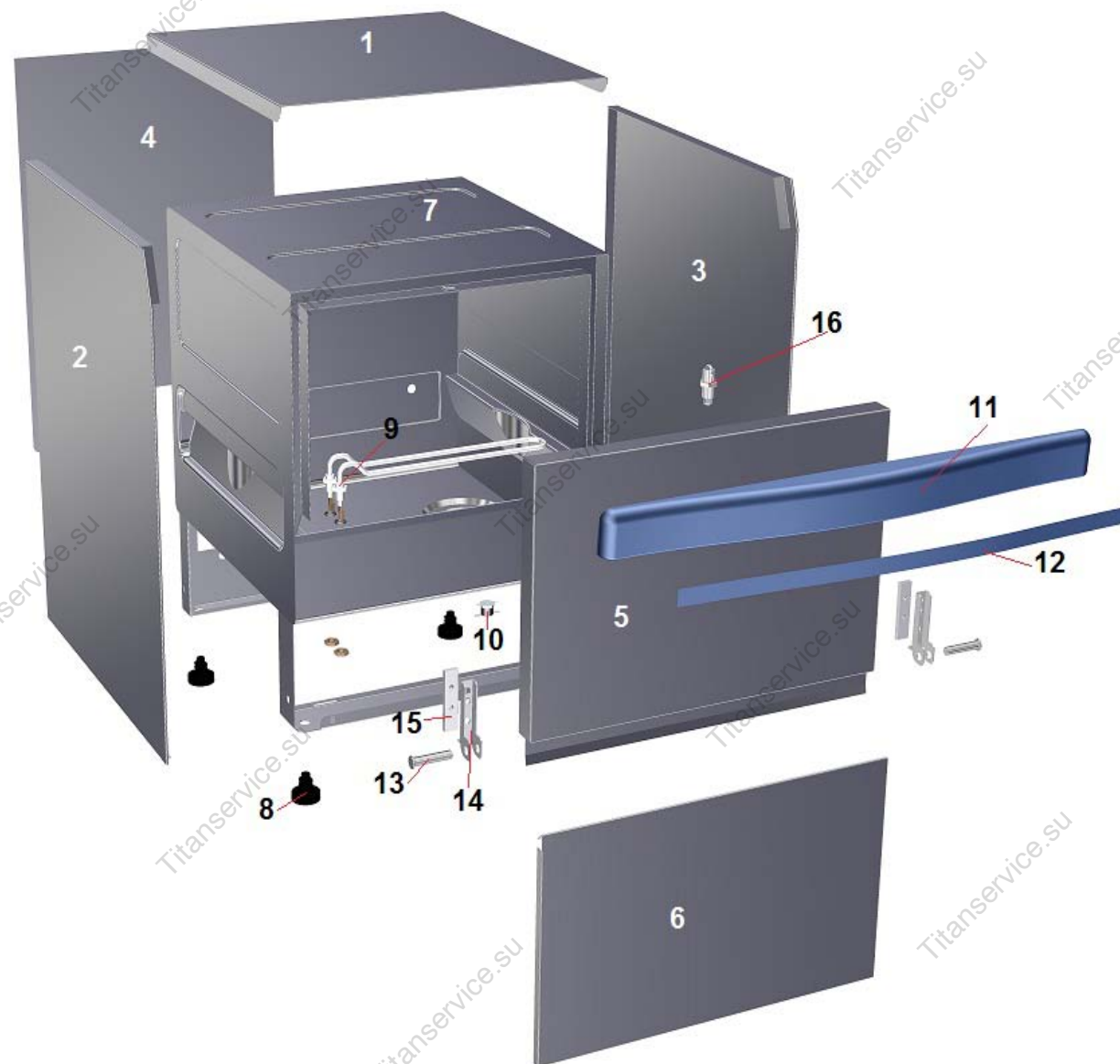


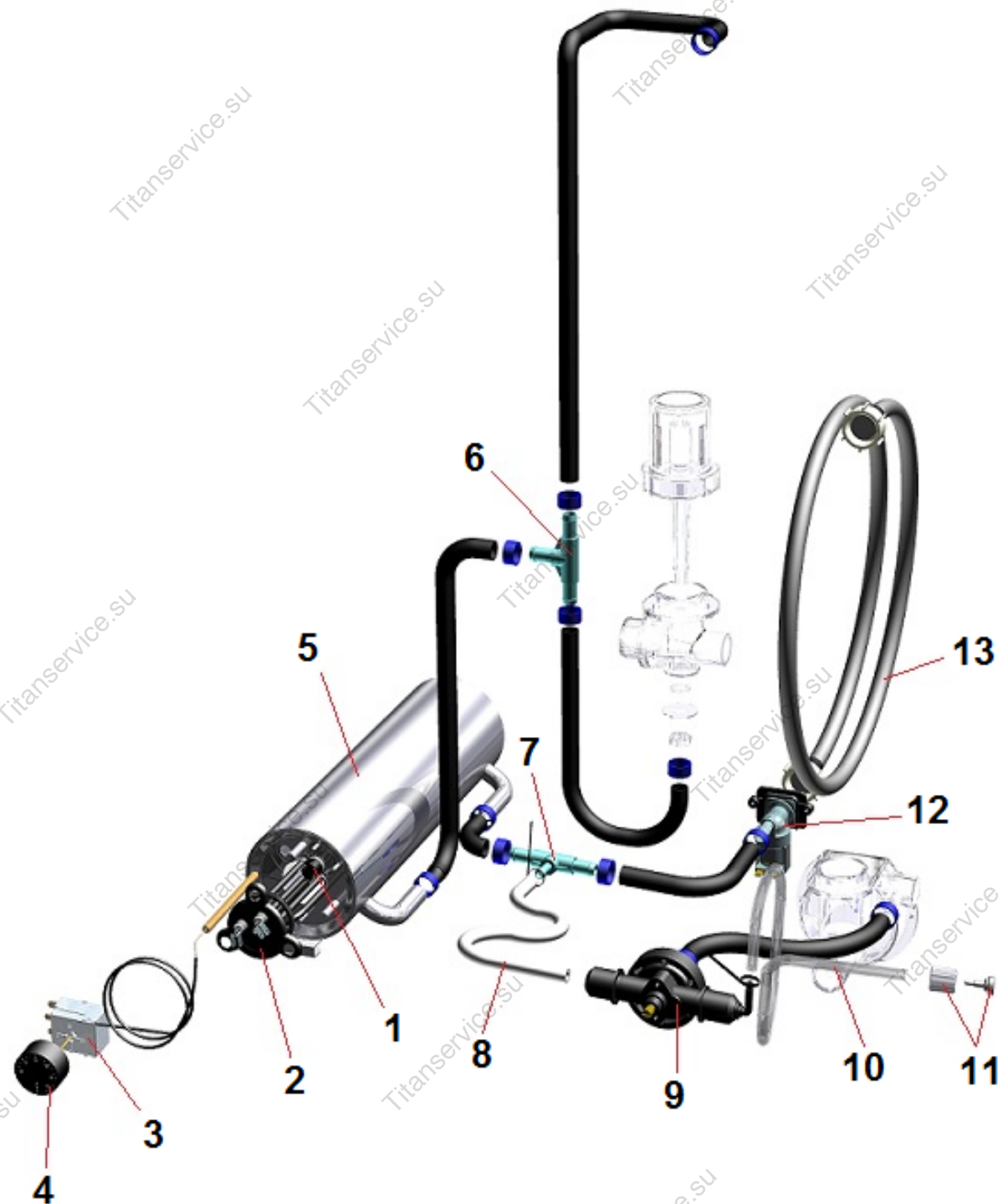
LAV.S021 - S021PS 230/1/50

POS	CODE	DESCRIPTION
1	904553	PANN. SUP. S18-S021-S23-S025 INCL.
2	904574	PANN. LAT. S18 - S021 SX INCL.
3	904573	PANN. LAT. S18 - S021 DX INCL.
4	904570	PANN. POST. S18 - S021
5	905075	PORTA S18-S021 CON M.P.
6	904443	PANN. INF. S18-S021-S23-S025
7	901845	VASCA + BAS. S021
8	905000	PIEDINO LAVAGGIO PVC NEW
9	905771	RESIST. VASCA 1,6 Kw 230V
10	907244	TERMOSTATO VASCA 55° PASTIGLIA
11	903935	MANIGLIA PLASTICA L.398
12	901654	PROFILO MANIGLIA SILANOS DA 020 A N40
13	904795	PERNO PORTA
14	901245	CERNIERA PORTA DA 020 A 700
15	909920	RINFORZO PORTA FILETTATO
16	906121	SCROCCHETTO CON ROTELLA + DADO



LAV.S021 S021PS - 230/1/50

POS	CODE	DESCRIPTION
1	907243	TERMOSTATO SICUR. 95°
2	905496	RESIST. BOILER 2,6 Kw 230V +OR
3	TR0440	TERMOSTATO BOILER 0/90 LAVASTOVIGLIE
4	903982	MANOPOLA TERMOSTATO 0/90°
5	900366	BOILER S021-S025-S23-S18
6	905382	RACC. 3 VIE RISCIAQUO
7	905434	RACC. 3 VIE DOSATORE SU POMPA
8	907279	TUBO SILICONE 4x7
9	902013	DOSATORE BRILL. SU POMPA SEKO
10	902046	TUBO CRYSTAL TRASP. 4x7
11	906621	PESO+FILTRO POMPETTA DET./BRILL.
12	902390	ELETTROVALVOLA 1 VIA
13	907344	TUBO CARICO 90° 1500mm



LAV.S021 S021PS - 230/1/50

POS	CODE	DESCRIPTION
1	902258	POMPA 0,17 kW 230/1/50 SERIE S
2	903302	GUARN. ASPIR.MANDATA POMPA SERIE S/E
3	902133	GHIERA INOX 1" 1/2 POMPA SERIE S/E
4	902271	FILTRO FILETTATO CORPO POMPA SERIE S/E
5	902273	FILTRO ASPIRAZIONE SERIE S/E
6	902276	TROPPO PIENO H159 SERIE S/E
7	905452	PORTAGOMMA RISCIAQUO 90° 020-024-030
8	903351	GUARN. FIBRA RACCORDO RISCIAC. SUP
9	908771	PERNO GIRANTE RISC. PLASTICA
10	904765	PERNO GIRANTE LAV. SUP/INF 32mm
11	902268	MOZZO INF. LAV/RISC.SERIE S/E
12	901745	CONDENSATORE 5 μ f
13	906222	OR VALVOLA ANTIRIFLUSSO_RISCIAQUO
14	903303	GUARN. RISCIAQUO POMPA SERIE S/E
15	904526	DADO ES.17 1/4 PPL
16	907440	TUBO SCARICO Ø 24 1500mm
17	906006	RONDELLA ROMPIG. SERIE S/E
		VERSIONE CON POMPA SCARICO (PS)
18	907439	TUBO SCARICO Ø 19 90° 2000 PS + CURVA
19	902328	POMPA SCARICO MAGNETICA
20	905414	TRONCHETTO RACCORDO PS SERIE S/E
21	902274	TROPPO PIENO H154 SERIE S/E



LAV.S021 S021PS - 230/1/50

POS	CODE	DESCRIPTION
1	902880	GHIERA FERMO GIRANTI
2	903104	GIRANTE LAV.1 CON MOZZO
3	907955	GIRANTE RISC. 1 PPL
4	908771	PERNO GIRANTE RISC. PLASTICA



TAV. 5 - 06/2011

This exploded view diagram illustrates the assembly of a power supply unit. The components are numbered as follows:

- 1**: Main power supply chassis with input/output ports.
- 2**: A curved metal cable or hose.
- 3**: A hex nut.
- 4**: A black O-ring seal.
- 5**: A blue rectangular component, likely a filter or capacitor.
- 6**: A circular component with multiple ports, possibly a connector or filter.
- 7**: A red component with three terminals, likely a terminal block.
- 8**: A white component with multiple terminals, likely a terminal block.
- 9**: A long metal rod or screw.
- 10**: A small metal pin or washer.
- 11**: A metal bracket or support.
- 12**: A printed circuit board (PCB) with various electronic components.
- 13**: A cable with a connector.
- 14**: A coiled white cable.
- 15**: A green wire.
- 16**: A red wire.
- 17**: A red component, possibly a fuse or switch.
- 18**: A red component, possibly a fuse or switch.
- 19**: A yellow component, possibly a fuse or switch.
- 20**: A blue component, possibly a fuse or switch.
- 21**: A yellow component, possibly a fuse or switch.
- 22**: A metal bracket or support.