

IRRORATORE SEMOVENTE

SELF-PROPELLED SPRAYER - SELBSTFAHRENDES SPRITZGERÄT
PULVÉRISATEUR AUTOMOTEUR - PULVERIZADOR AUTOMOTOR

GRIMPEUR-J 35 GRIMPEUR-J 35 4F

	12 - 2016
Matricola - Serial number Seriennummer - Numéro de matricule - Matricula Edizione - Edition Auflage - Édition - Edición	

Catalogo parti di ricambio
Spare parts catalogue
Ersatzteilkatalog
Catalogue des pièces de rechange
Catálogo de las partes de recambio

Impianto acqua - Pompa 380 Anovi Reverberi tipo Cleveland
Water system - Anovi Reverberi 380 pump Cleveland type
Wasseranlage - Anovi Reverberi 380 pumpe Typologie Cleveland
Système hydraulique - Pompe 380 Anovi Reverberi typologie Cleveland
Instalación hídrica - Bombe 380 Anovi Reverberi tipo Cleveland



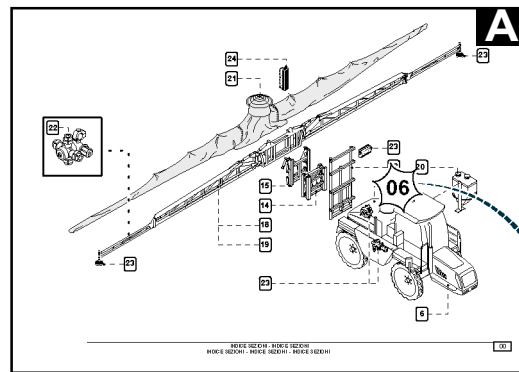
A Tramite l'indice figurativo generale, posto all'inizio del catalogo, è possibile individuare la sezione del gruppo di interesse.

A By using the general figurative index at the beginning of the catalogue, you can find the section of the unit you are interested in.

A Über das darstellende allgemeine Inhaltsverzeichnis am Beginn des Katalogs kann der Abschnitt der betreffenden Gruppe ermittelt werden.

A L'index illustré général au début du catalogue permet de repérer la section du groupe de votre intérêt.

A Mediante el índice figurativo general, situado al inicio del catálogo, es posible localizar la sección del grupo que interesa.



B L'elenco riporta le sezioni dei gruppi che compongono la macchina.

06	BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X" BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X" BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X"	18	BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X" BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X" BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X"
07	KIT FIR-SKIM-10FT - KIT FIR-SKIM-VERTI COLLEGIMENTI: SOLLEVAMENTI COLLEGIMENTI: SOLLEVAMENTI	19	SARPE INRO INFRONTALE A CHIUSURA LATERALE SARPE INRO INFRONTALE A CHIUSURA LATERALE SARPE INRO INFRONTALE A CHIUSURA LATERALE
12	COLLEGIMENTI: SOLLEVAMENTI COLLEGIMENTI: SOLLEVAMENTI	20	HICKE HICKE - MATER. HICKE - MATER.
13	DIFENSORI DI SOLLEVAMENTO - DEPOSITI DI SOLLEVAMENTO DIFENSORI DI SOLLEVAMENTO - DEPOSITI DI SOLLEVAMENTO	21	RTY AIR ASSISTED - KIT "WARRASSTED" RTY AIR ASSISTED - KIT "WARRASSTED"
14	SOPPRESSORI A PARTELLA OGNIAMMA SOPPRESSORI A PARTELLA OGNIAMMA - SOPPRESSORI A PARTELLA OGNIAMMA	22	GETTI GETTI - LETTO GETTI - LETTO
15	EQUILIBRATORI - EQUILIBRATORI	23	COMPONENTI ACQUA COMPONENTI ACQUA - COMPONENTI ACQUA COMPONENTI ACQUA - COMPONENTI ACQUA
16	BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X" BARRE IN RIGIDITÀ EQUILIBRATA A CHIUSURA ROTONDE E BARRE "X"	24	COMPONENTI OLO COMPONENTI OLO - COMPONENTI OLO COMPONENTI OLO - COMPONENTI OLO

■ Tramite l'indice descrittivo, posto all'inizio della sezione, è possibile individuare la tavola in cui è raffigurato il particolare di interesse.

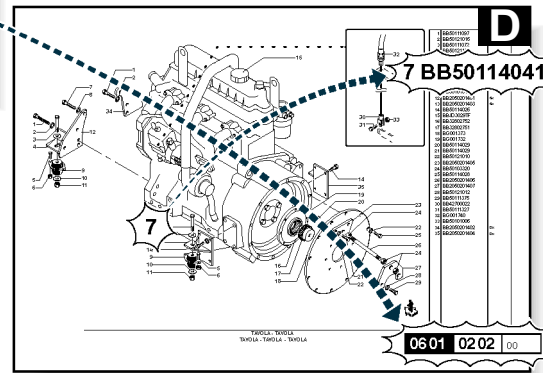
By using the descriptive index at the beginning of the section, you can find the table in which the part you are interested in is shown.

C Über das beschreibende Inhaltsverzeichnis am Beginn eines jeden Abschnitts kann die Tafel ermittelt werden, in der das betreffende Teil abgebildet ist.

C L'index descriptif au début de la section permet de repérer la planche représentant la pièce de votre intérêt.

■ Mediante el índice descriptivo situado al inicio de la sección es posible localizar la tabla en la que se representa el detalle que interesa.

D Sulla tavola è possibile individuare i particolari di interesse a cui è associato il codice di ordinazione, riportato nella tabella a fianco.



B The list gives the sections of the units forming the machine.

B Die Liste führt die Abschnitte der Gruppen, aus denen die Maschine besteht, auf.

B La liste détaille les sections des groupes composant l'équipement.

B La lista reproduce las secciones de los grupos que componen el equipo.

D It is possible to identify the part of interest on the table, to which the order code given in the table at the side is associated.

D Auf der Tafel kann das betreffende Teil ermittelt werden. Diesem ist eine Bestellnummer zugeordnet, die in der seitlich dargestellten Tabelle aufgeführt ist.

D La table permet d'identifier la pièce concernée, dont le code de commande figure dans le tableau à côté.

D En la tabla es posible localizar el detalle que interesa al que se asocia el código de pedido citado en la tabla de al lado.

NORME PER LE ORDINAZIONI - RULES FOR ORDERING

VORGABEN FÜR BESTELLUNGEN - NORMES POUR LA PASSATION DES COMMANDES - NORMAS PARA LOS PEDIDOS

Effettuare le ordinazioni compilando la scheda con le seguenti indicazioni:

- Modello macchina
- N° Matricola (vedi targhetta di identificazione)
- Mittente
- N° Tavola
- N° di riferimento del particolare
- N° di codice del particolare
- Quantità richiesta
- Eventuale sigla/specifica tecnica
- Modo di spedizione

Per effettuare l'ordine di componenti elettronici e/o altri componenti dei quali sia identificabile il costruttore, fornire quest'ultimo e la sigla. Fare particolare attenzione ai ricambi che si identificano con altri simboli.

Make your orders by filling in the form with the following information:

- Machine model
- Serial no. (see identification plate)
- Sender
- Table no.
- Part reference no.
- Part code no.
- Quantity requested
- Name/technical specification, if any
- Means of shipment

In making an order for electronic components and/or other components the manufacturer of which can be identified, please provide it and the trade name. Pay special attention to spare parts that are identified with other symbols.

Pour passer les commandes, remplir la fiche en indiquant les informations ci-dessous :

- Modèle équipement
- N° de matricule (voir plaquette d'identification)
- Expéditeur
- N° Planche
- N° de référence de la pièce
- N° de code de la pièce
- Quantité demandée
- Sigle éventuel/spécification technique
- Mode de livraison

Pour commander des composants électroniques et/ou d'autres composants dont le fabricant est facilement identifiable, communiquer ses coordonnées, ainsi que leur sigle. Les pièces de rechange identifiées par d'autres symboles méritent une attention particulière.

Die Bestellungen erfolgen mit der Karte, die mit den folgenden Angaben ausgefüllt wird:

- Maschinenmodell
- Seriennummer (siehe Kennplatte)
- Absender
- Tafelnummer
- Bezugsnummer des Teils
- Codenummer des Teils
- Erforderliche Menge
- Eventuelle Abkürzung/technische Spezifikation
- Versandart

Für die Ausführung von Aufträgen von elektronischen Bestandteilen und/oder von Teilen, deren Hersteller bekannt ist, ist jeweils der Hersteller und die Abkürzung anzugeben. Bei Ersatzteilen, die durch andere Symbole identifiziert werden, ist besondere Aufmerksamkeit geboten.

Efectuar los pedidos llenando la ficha con las siguientes indicaciones:

- Modelo máquina
- N.º Matrícula (véase placa de identificación)
- Remitente
- N.º Tabla
- N.º de referencia del detalle
- N.º de código del detalle
- Cantidad solicitada
- Eventual sigla/especificación técnica
- Forma de envío

Para efectuar el pedido de componentes electrónicos y/o otros componentes de los que sea identificable el constructor, facilitar el nombre del constructor y la sigla. Preste una atención particular a los recambios que se identifican con otros símbolos.

INFORMAZIONI UTILI - HELPFUL INFORMATION

NÜTZLICHE INFORMATIONEN - INFORMATIONS UTILES - INFORMACIONES ÚTILES

Simboli

Symbols
Symbole
Symboles
Símbolos

Specifiche tecniche e abbreviazioni

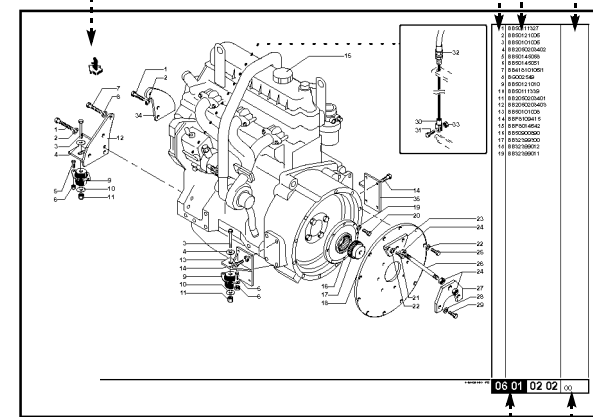
Technical specifications and abbreviations
Technische Spezifikationen und Abkürzungen
Spécifications techniques et abréviations
Especificaciones técnicas y abreviaciones

N° di codice

Code no.
Codenummer
N° de code
N.º de código

N° di riferimento

Reference no.
Bezugsnummer
N° de référence
N.º de referencia



N° di tavola

Table no.
Tafelnummer
N° de planche
N.º de tabla

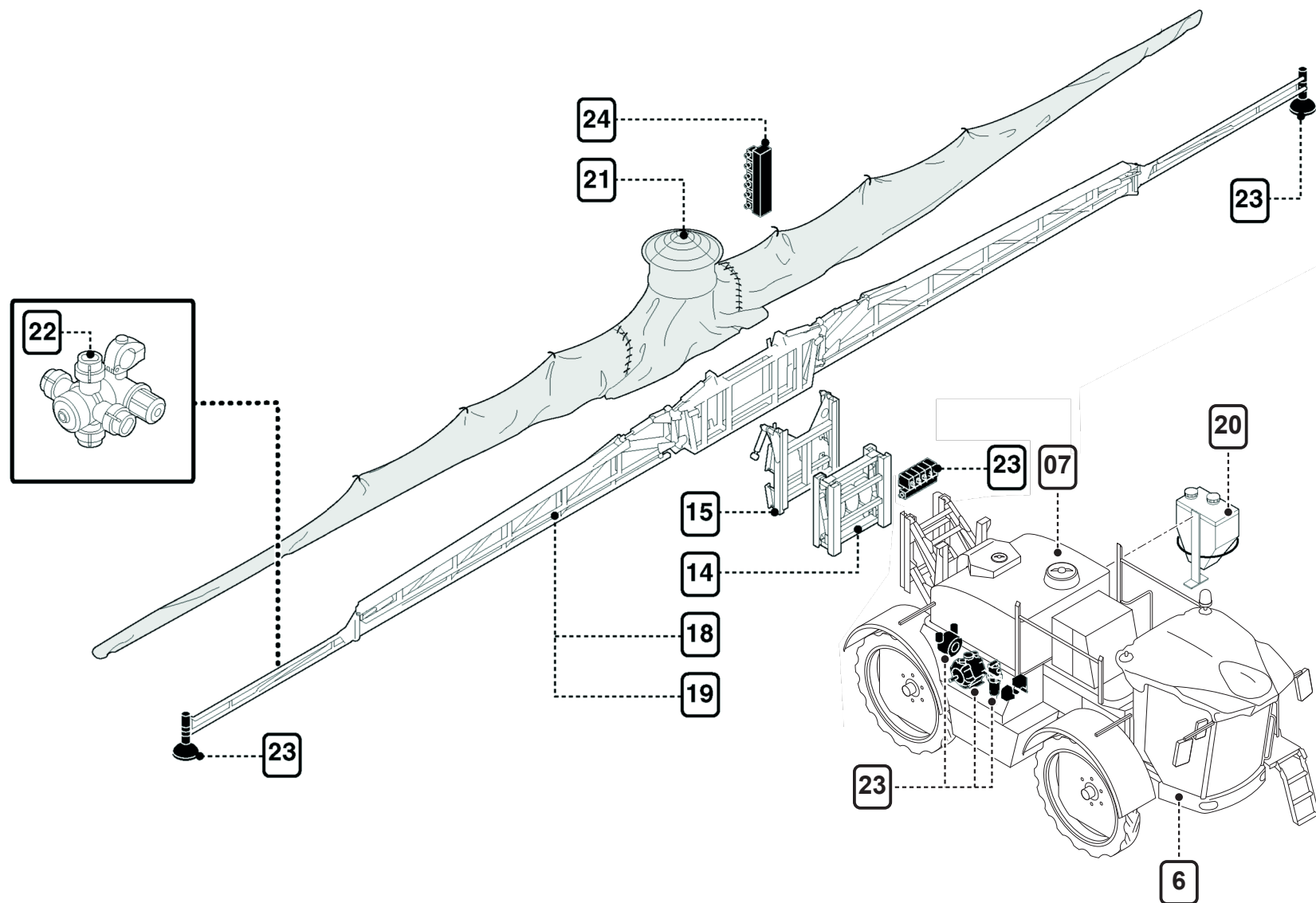
N° di edizione tavola

Table edition no.
Auflagennummer Tafel
N° d'édition planche
N.º de edición tabla

Modello Model - Modell Modèle - Modelo		
N° Matricola Serial no. - Seriennummer Nº de matrícula - N.º Matrícula		
Mittente Sender - Auftraggeber Expéditeur - Remitente		
Trasporto a mezzo Transport by - Transportmittel Transport par - Transporte mediante	<input type="checkbox"/> vettore carrier - Transportunternehmen transporteur - transportista	<input type="checkbox"/> mittente sender - Absender expéditeur - remitente	<input type="checkbox"/> destinatario recipient - Empfänger destinataire - destinatario
Resa Delivery - Auslieferung Livraison - Devolución	<input type="checkbox"/> franco fabbrica ex-works - frei ab Werk départ usine - franco fábrica	<input type="checkbox"/> franco c/addebito carriage paid (charged in the invoice) - frei mit Lastschrift franco de port (débité dans la facture) - franco con adeudo	<input type="checkbox"/> franco destino free at destination - frei Bestimmungsort franco destination - franco destino

 Note generali General notes Allgemeine Hinweise Notes générales Notas generales	AFT Successivo all'anno After year	BNA Barra non ammortizzata Non cushioned boom Gestänge ohne Stoßdämpfung Rampe non amortie Barra no amortiguada
 Insieme di particolari non forniti separatamente Whole of parts not supplied separately Gesamtheit der Teile, die nicht separat geliefert werden Ensemble des pièces non fournies séparément Conjunto de detalles que no se suministran por separado	ALT Altezza da terra Height from ground Bodenhöhe Hauteur au sol Distancia del suelo	CER Cerniera Hinge Scharnier Charnière Bisagra
 Continua da pagina precedente/successiva Continues from previous/next page Fortsetzung von/auf voriger/nächster Seite Suite page précédente/successive Continuación de la página anterior/siguiente	ANT Anteriore Front Vorne Avant Anterior	CLQ Versione per concimazione liquida Liquid fertilization version Version für Flüssigdünger Variante pour la fumure liquide Versión para abonado líquido
 Codice di raggruppamento Group code Gruppierungsnummer Code de groupement Código de grupo	AVC Avvolgitubo su cofano Hose reel on hood Schlauchhaspel auf Haube Tambour à tuyau sur le capot Carrete para la manga sobre capó	CRG Carreggiata Track Spurbreite Voie Carril
 Riferimenti direzionali Directional references Richtungsbezüge Références directionnelles Referencias direccionales	B Basculante	CSP Con sospensione posteriore With rear suspensions Mit Vorderaufhängung Avec suspension postérieur Con suspensión posterior
 Descrivere il componente	BFR Precedente all'anno Before year	DAC Doppio accumulatore Double accumulator Doppelter Speicher Double accumulateur Doble acumulador
2RS Due ruote sterzanti	AVP Avvolgitubo su parafango Hose reel on mud-guard Schlauchhaspel auf Kotflügel Tambour à tuyau sur le pare-boue Carrete para la manga sobre guardabarros	Dx Particolare destro Right part Teil rechts Pièce droite Detalle derecho
4RS Quattro ruote sterzanti	BIR Barra irroratrice Spraying boom Spritzgestänge Rampe Barra distribuidora	HI Alto

KAA	Versione con Kit "Air Assisted" Version with "Air Assisted" kit Version mit AIRASSISTED-Vorrichtung Version équipée de kit « Air Assisted » Versión con kit "Air Assisted"	RCA	Regolazione da cabina Adjustment from cabin Einstellung über Kabine Réglage depuis la cabine Regulación de la cabina	SMC	Sedile meccanico Mechanical seat Siège mécanique Mechanischer Sitz Asiento mecánico
LO	Basso	RGC	Raffreddatore a griglia + convogliatore Cooler with grill + conveyor Kühlgerät mit Grill + Förder Refroidisseur avec grill + convoyeur Nevera portátil con parrilla + transportadora	SPN	Sedile pneumatico Pneumatic seat Pneumatischer Sitz Siège pneumatique Asiento neumático
MRD	Massa radiante Wheel motor Motor Rad Moteur roue Motor rueda	RMA	Regolazione manuale Manual adjustment Manuelle Einstellung Réglage manuel Regulación manual	SSP	Senza sospensione posteriore With front suspensions Mit Hintenaufhängung Avec suspension antérieur Con suspensión anterior
MTR	Motore ruota Wheel motor Motor Rad Moteur roue Motor rueda	RMR	Raffreddatore a massa radiante Radiant mass chiller Strahlungs Masse Kühlgerät Refroidisseur de masse rayonnante Nevera portátil a masa radiante	STD	Standard Standard Standard Standard Standard
OPT	Opzionale Optional Zubehörteile auf Anfrage Accessoires Accesarios opcionales	RVN	Raffreddatore a ventola Cooler with fan Kühler mit Lüfter Refroidisseur avec ventilateur Nevera portátil con ventilador	T	Tasto Key Schlüssel Bouton Tecla
PMP	Pompa Pump Pumpe Pompe Bomba	SAT	Sospensioni attive Active suspensions Aktive Aufhängungen Suspensions Actives Suspensión activa	VAR	Variante Version Variante Variante Variante
POS	Posizioni Positions Positionen Positions Posiciones	SDR	Supporto dritto Upright support Gerade Halterung Support droit Soporte recto	VER	Versione Version Version Variante Versión
PST	Posteriore Rear Hinten Arrière Posterior	Sx	Particolare sinistro Left part Teil links Pièce gauche Detalle izquierdo		



<i>Rif. Ref. - Bez. Réf. - Ref.</i>	<i>Descrizione sezioni Description of sections - Beschreibung der Abschnitte Description des sections - Descripción secciones</i>
06	IRRORATORE SEMOVENTE BASE BASIC SELF-PROPELLED SPRAYER - SELBSTFAHRENDES BASISSPRITZGERÄT PULVÉRISATEUR AUTOMOTEUR DE BASE - PULVERIZADOR AUTOMOTOR BASE
07	ALLESTIMENTO IRRORATORE SEMOVENTE SELF-PROPELLED SPRAYER TOOLING AUSRÜSTUNG SELBSTFAHRENDES SPRITZGERÄT MISE EN PLACE DU PULVÉRISATEUR AUTOMOTEUR EQUIPAMIENTO PULVERIZADOR AUTOMOTOR
14	SOSPENSIONI A PARALLELOGRAMMA PARALLELOGRAM SHOCK ABSORBERS - PARALLELOGRAMMAUHFÄNGUNG SUSPENSION À PARALLÈLOGRAMME - SUSPENSIÓN DE PARALELOGRAMO
15	EQUILIBRATORI SELF-LEVELLING DEVICES - TRAPEZPENDEL BALANCIERS - EQUILIBRADORES
18	BARRE IRRORATRICI IDRAULICHE A CHIUSURA POSTERIORE E BARRE A "X" REAR FOLDING HYDRAULIC SPRAYER BOOMS AND "X" BOOMS HINTEN ZUSAMMENKLAPPBARES HYDRAULISCHE SPRITZGESTÄNGE UND "X"-FÖRMIG ANGELEGTES GESTÄNGE RAMPES HYDRAULIQUES À REPLIEMENT ARRIÈRE ET RAMPES " X " BARRAS DISTRIBUIDORAS HIDRÁULICAS CON PLEGADURA POSTERIOR Y BARRAS EN FORMA DE "X"

<i>Rif. Ref. - Bez. Réf. - Ref.</i>	<i>Descrizione sezioni Description of sections - Beschreibung der Abschnitte Description des sections - Descripción secciones</i>
19	BARRE IRRORATRICI IDRAULICHE A CHIUSURA LATERALE SIDE FOLDING HYDRAULIC SPRAYER BOOMS SEITLICH ZUSAMMENKLAPPBARES HYDRAULISCHES SPRITZGESTÄNGE RAMPES HYDRAULIQUES À REPLIEMENT LATÉRAL BARRAS DISTRIBUIDORAS HIDRÁULICAS CON PLEGADURA LATERAL
20	MIXER MIXER - EINSPÜLSCHLEUSE MÉLANGEUR - MEZCLADOR
21	KIT "AIR ASSISTED" "AIR ASSISTED" KIT - AIRASSISTED-VORRICHTUNG KIT " AIR ASSISTED " - KIT "AIR ASSISTED"
22	GETTI JETS - DÜSENTRÄGER BUSES - BOQUILLAS
23	COMPONENTI IMPIANTO ACQUA WATER SYSTEM COMPONENTS - TEILE WASSERANLAGE COMPOSANTS INSTALLATION D'EAU - COMPONENTES INSTALACIÓN AGUA
24	COMPONENTI IMPIANTO OLIO OIL SYSTEM COMPONENTS - TEILE ÖLANLAGE COMPOSANTS INSTALLATION D'HUILE - COMPONENTES INSTALACIÓN ACEITE

ACCESSORI IRRATORI SEMOVENTI

07

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
	KIT TUBO LIVELLO
0701030104	Tubo livello Level gauge Füllstandsrohr Tube jauge Tubo nivel
	KIT AGITAZIONE SPECIALE IN CISTERNA
0702130100	Agitazione speciale in cisterna Special tank mixing chamber Tankbrühemischung Agitation spéciale en cuve Agitación especial en el tanque
0702140100	Agitazione speciale in cisterna Special tank mixing chamber Tankbrühemischung Agitation spéciale en cuve Agitación especial en el tanque
	KIT LAVAGGIO INTERNO CISTERNA
0703070100	Lavaggio interno cisterna Tank inside washing Tankinnenreinigung Lavage interne cuve Lavado interno tanque

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
	KIT IMPIANTO DISTRIBUZIONE ACQUA
0704180300	serbatoio lavaggio impianto, serbatoio lavamani
0704190100	cisterna principale, valvola di scarico
0704190200	filtro aspirazione, valvole a sfera, collettore inox
0704190300	valvola regolazione max press.
0704190400	valvola di mandata
	KIT COMPUTER DISTRIBUZIONE ACQUA

INDICE DESCrittivo SEZIONE - DESCRIPTIVE INDEX OF SECTION

BESCHREIBENDES INHALTSVERZEICHNIS DES ABSCHNITTS - INDEX DESCRIPTIF DE LA SECTION - ÍNDICE DESCRIPTIVO SECCIÓN

ACCESSORI IRRATORI SEMOVENTI

07

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
0705180101	impianto distributore computerizzato Muller / Teejet (versione fino al 2015)
0705190100	impianto distributore computerizzato Muller / Teejet (versione dal 2016)
	KIT IMPIANTO POMPA ALTA PRESSIONE PER LAVAGGIO ATTREZZATURA
0708090100	Impianto pompa alta pressione per lavaggio attrezzatura
	KIT POMPA ACQUA CHIARA PULIZIA CONTENITORI
0709060100	Pompa acqua chiara pulizia contenitori (cisterna lavaggio impianto inox)
	KIT POMPA SUPPLEMENTARE AGITAZIONE IN CISTERNA

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
0710010101	Pompa supplementare agitazione in cisterna
0710020101	Pompa supplementare agitazione in cisterna
	KIT IMPIANTO PNEUMATICO
0711010101	Impianto pneumatico

INDICE DESCrittivo SEZIONE - DESCRIPTIVE INDEX OF SECTION

BESCHREIBENDES INHALTSVERZEICHNIS DES ABSCHNITTS - INDEX DESCRIPTIF DE LA SECTION - ÍNDICE DESCRIPTIVO SECCIÓN

20

MIXER
MIXER - EINSPÜLSCHLEUSE
MÉLANGEUR - MEZCLADOR

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
	MIXER MIXER EINSPÜLSCHLEUSE MÉLANGEUR MEZCLADOR
2007010102	Mixer 30 L (abbassamento a molla)

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
	COMPACT-JET
2206010101	3-4-5 vie

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos

COMPONENTI COMMERCIALI IMPIANTO ACQUA

23

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos	Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
	TRACCIAFILE FOAM MARKER SCHAUMMARKIERGERÄT TRACEUR À LA MOUSSE DISPOSITIVO DE HACER MARCAS CON LA ESPUMA	2305030100	GGA00317083
2301030100	Inox	2305050100	GGA00314463
	POMPE A MEMBRANA		FILTRI IN LINEA LINE FILTERS LINEARFILTER FILTRES EN LIGNE FILTROS EN LÍNEA
2302050101	AR 215-250-280 Bp (x SEMOVENTI)	2306010100	GGA003222034
	POMPE CENTRIFUGHE		GRUPPI COMANDO ACQUA
2304010101	500 l/min	2310020101	Gruppo valvole settoriali ON-OFF
	FILTRI ASPIRAZIONE SUCTION FILTERS SAUGKÖRBE CRÉPINES D'ASPIRATION FILTROS ASPIRACIÓN	2310080101	Gruppo valvole manuali 2 leve

INDICE DESCRITTIVO SEZIONE - DESCRIPTIVE INDEX OF SECTION

BESCHREIBENDES INHALTSVERZEICHNIS DES ABSCHNITTS - INDEX DESCRIPTIF DE LA SECTION - ÍNDICE DESCRIPTIVO SECCIÓN

COMPONENTI COMMERCIALI IMPIANTO ACQUA

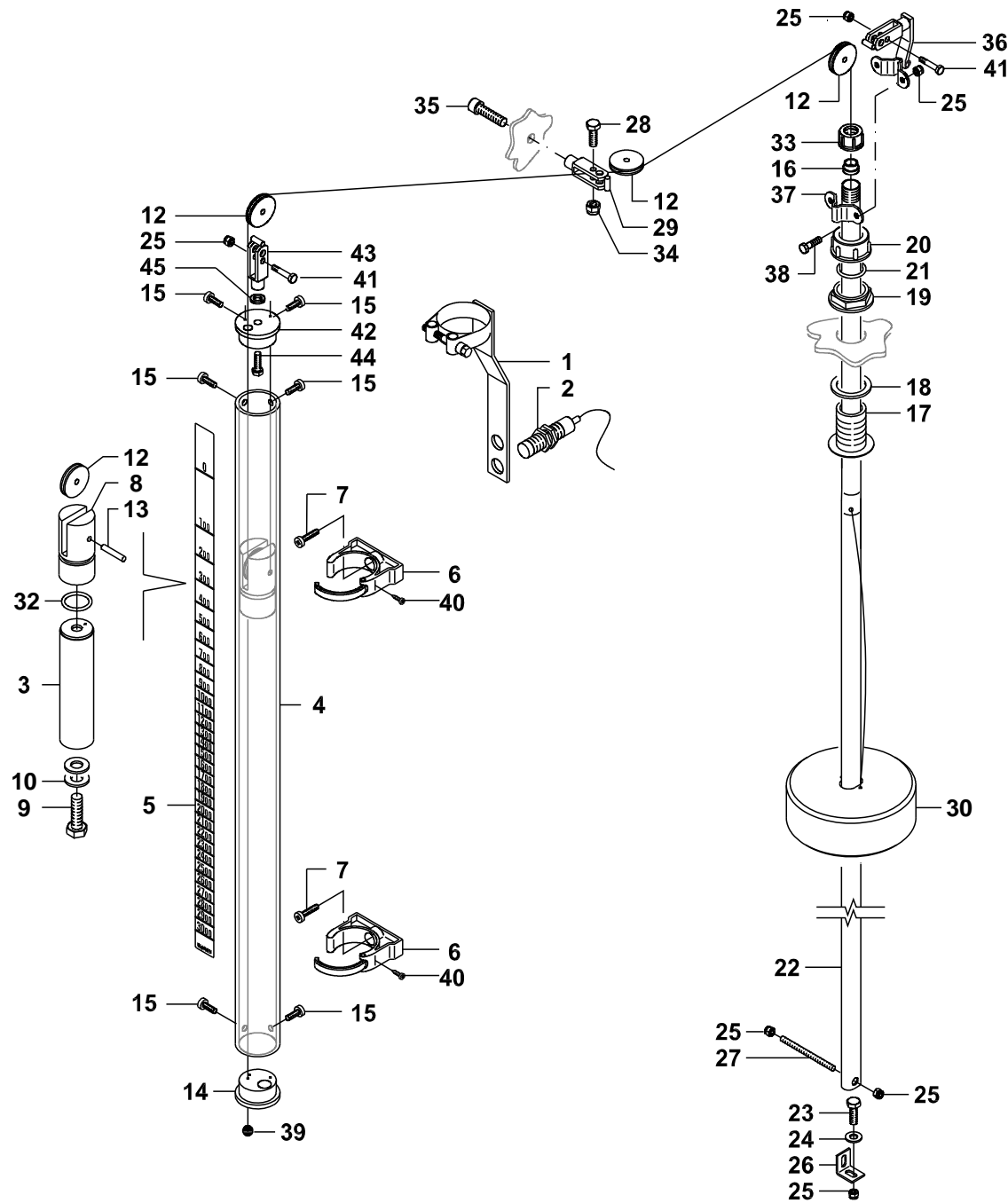
23

Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
	VALVOLE DI SEZIONE BARRA
2316010101	GGA00463001-463001S
2316030100	GGA00463051
	FILTRI IN MANDATA
2317030100	GGA0032821535
	COLLETTORI DI SCARICO MODULARI
2318010100	Con valvola di scarico pressione (1 bar)

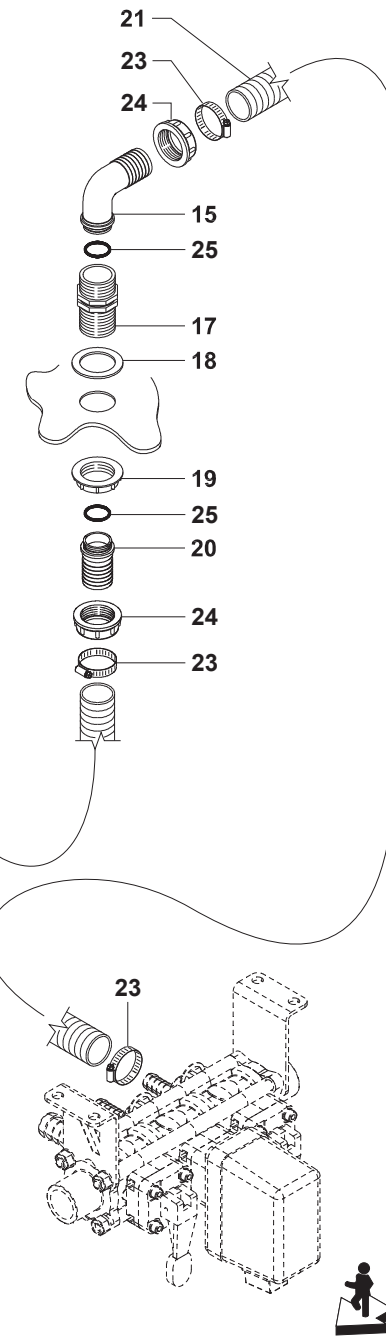
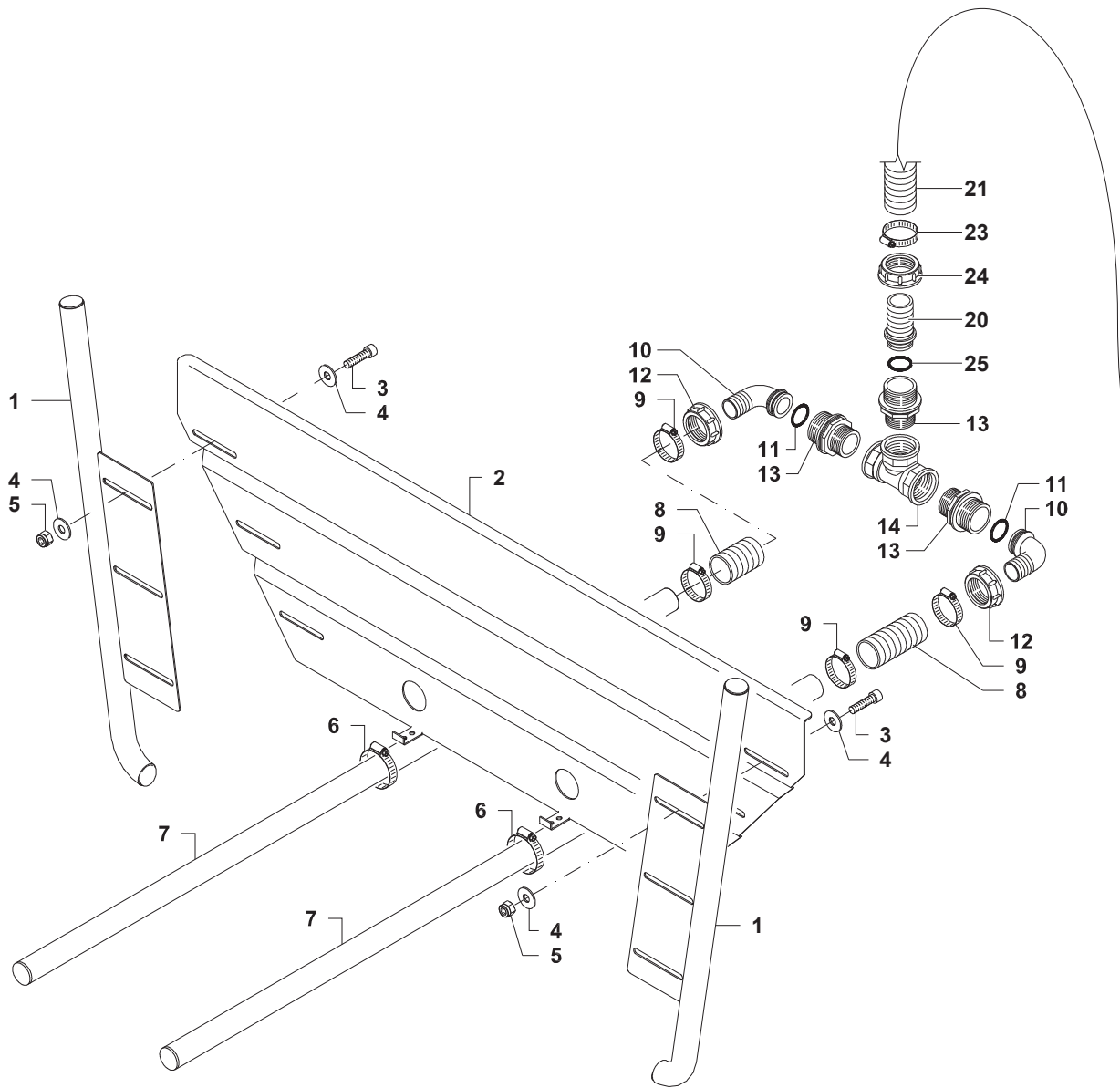
Rif. Ref. - Bez.	Descrizione gruppi - Description of units - Beschreibung der Gruppen Description des groupes - Descripción grupos
	VALVOLA DI COMANDO GENERALE + REGOLAZ. MASSIMA PRESSIONE (TEEJET)
2332010103	(920543.03)
	CONTALITRI / FLUSSOMETRI
2333010102	Contalitri con display (plus 4)

INDICE DESCrittivo SEZIONE - DESCRIPTIVE INDEX OF SECTION

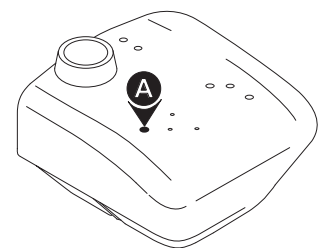
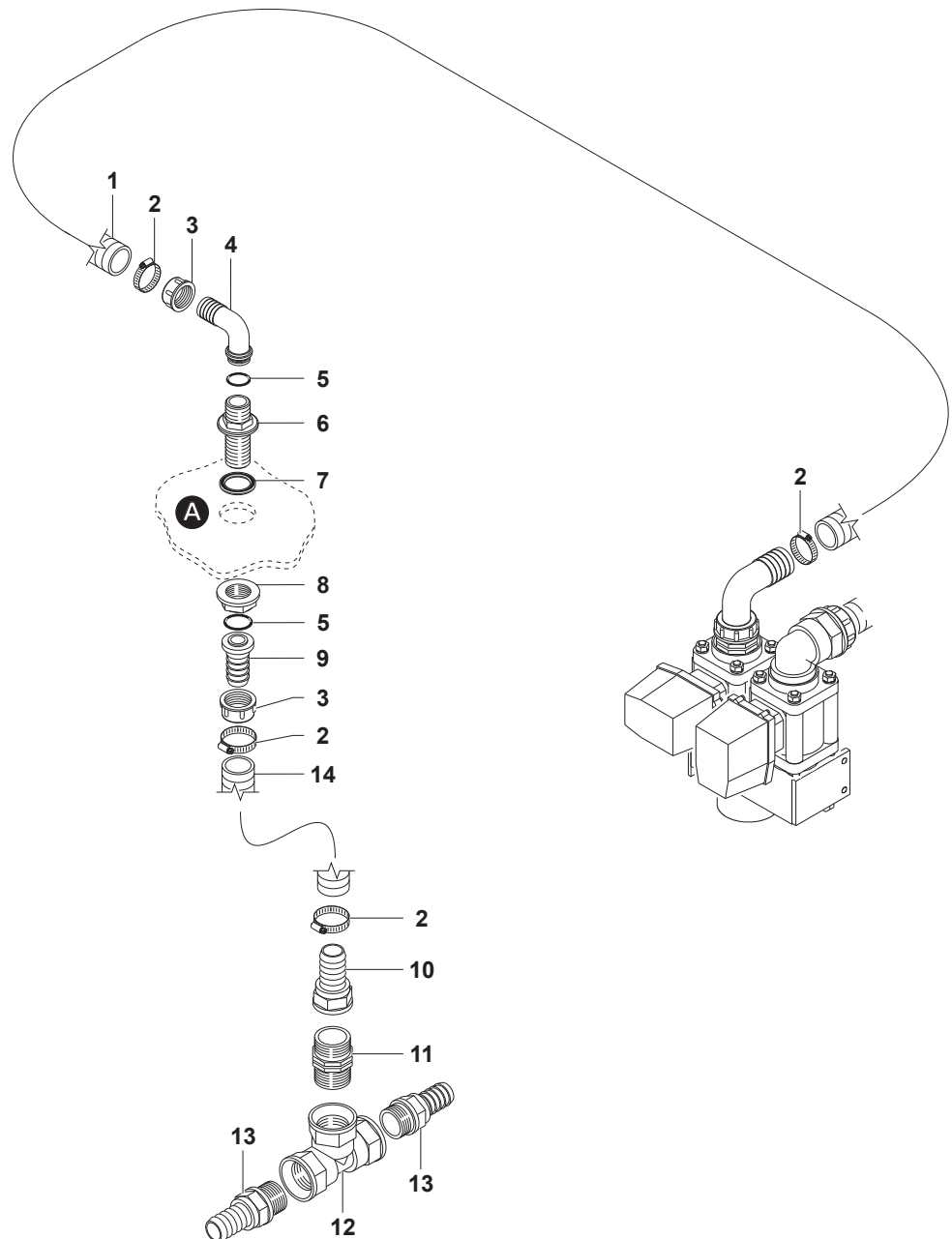
BESCHREIBENDES INHALTSVERZEICHNIS DES ABSCHNITTS - INDEX DESCRIPTIF DE LA SECTION - ÍNDICE DESCRIPTIVO SECCIÓN



1	BG001614	
2	BG002000	
3	BG002042	
4	GG443000305	3000-3500
4	BG020826	4000
5	BG005831	3000
5	BG021936	3500
5	BG026438	4000
6	GG950200019	
7	GG904906020X	
8	GG443000310	
9	GG900112030Z	
10	GG907112036Z	
12	GG443000315	
13	GG919800013	
14	GG443000300	
15	GG904906010X	
16	GG443000320	
17	GGA00220040SS	
18	GGA00G40004	
19	GGA002052040	
20	GGA002102040S	
21	GG600200211	
22	GG653000330X	3000
22	GG443000330X	3500
22	GG654000330X	4000
23	GG900106025X	
24	GG907106018X	
25	GG905400006X	
26	BG003913	
27	GG500100091X	
28	GG900508025Z	
29	BG003616	
30	GG501100013	
31	BG001968	
32	GGA00G10051	
33	GGA002002020	
34	GG905300006	
35	GG900506045X	
36	BG029478	
37	GG500600010X	
38	GG900106016Z	
39	BG023901	
40	GG680200023	
41	BG029910	
42	BG029901	
43	BG003616	
44	GG900308035Z	
45	GG907200008Z	

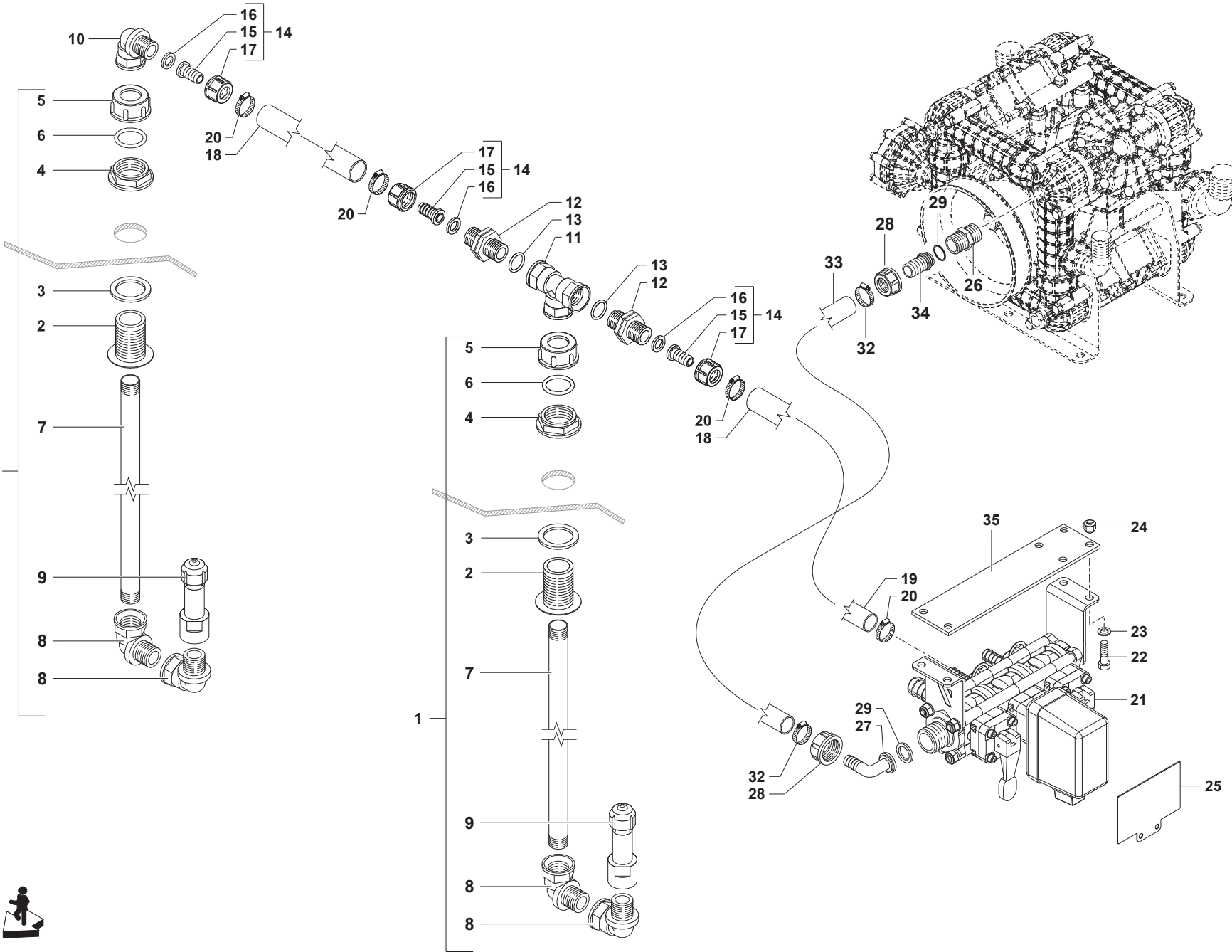


1	GG650300094X
2	GG650300070X
3	GG900508020X
4	GG907108024X
5	GG905400008X
6	GG919732044X
7	GG452000335
8	GG563072000
9	GG919727051X
10	GGA00116633
11	GGA00G10061
12	GGA002002060
13	GGA002402054
14	GGA001302050
15	GGA00116425
16	GG564080000
17	GGA002502041
18	GGA00G40004
19	GGA002052040
20	GGA00106425
21	GG562501000
22	GGA00106640
23	G6919725035X
24	GGA002002040
25	GGA00G10041



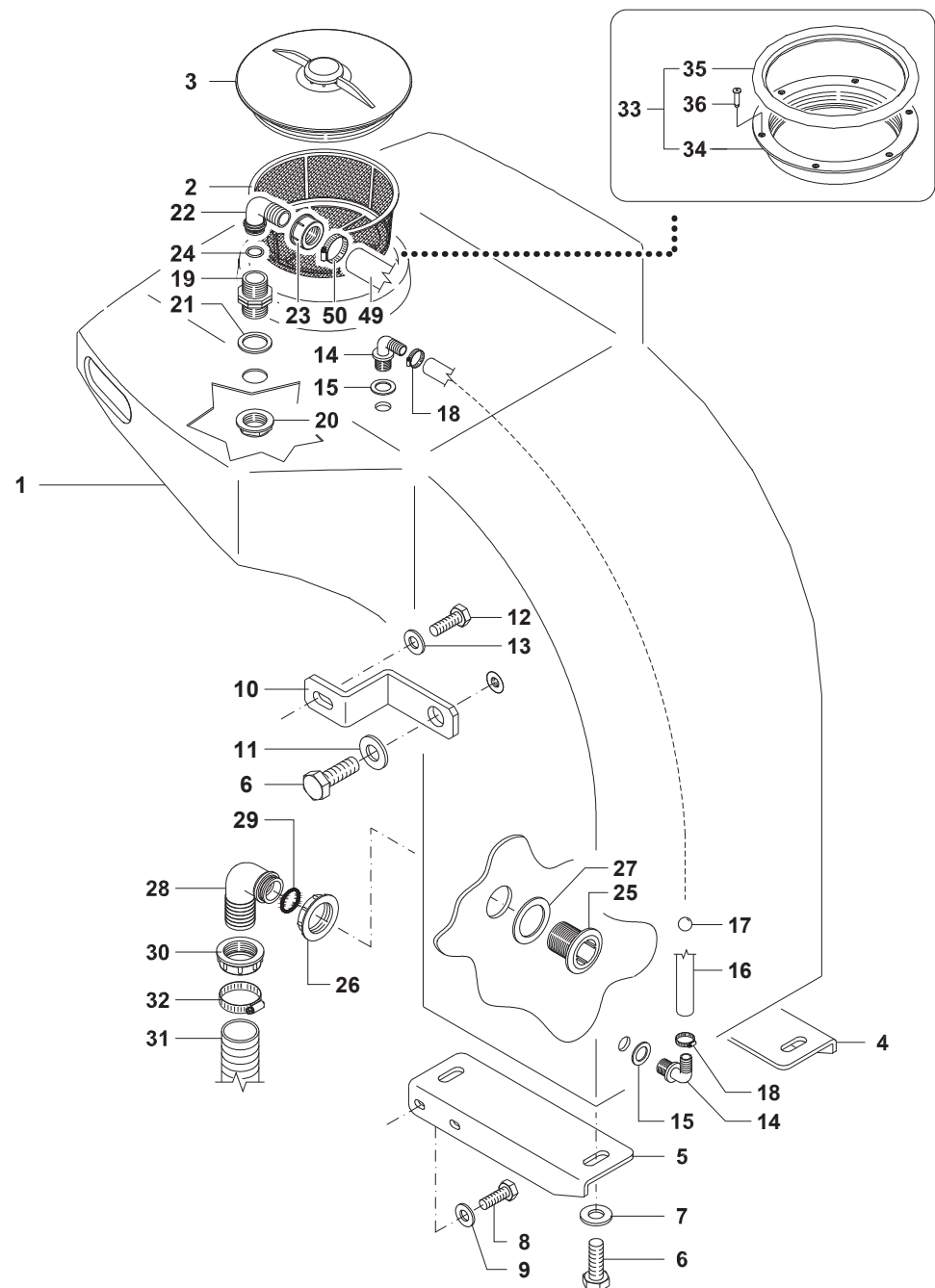
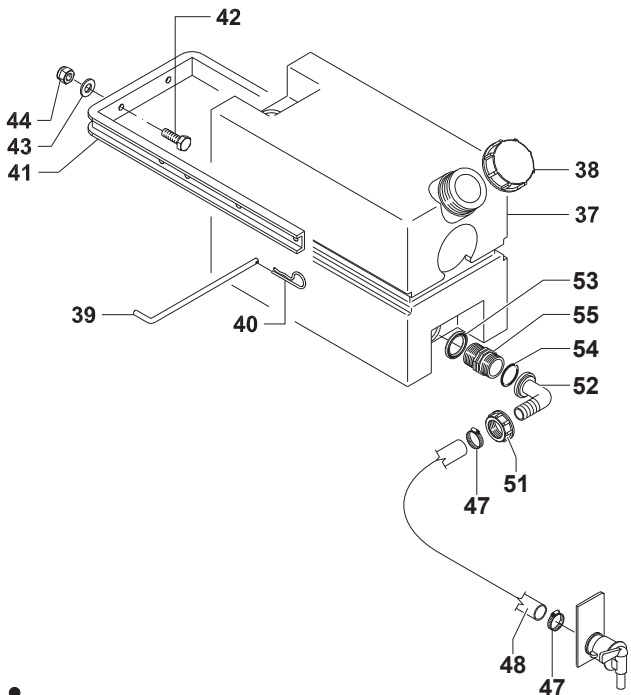
1	BG027168
2	GG919738050X
3	GGA002002070
4	GGA00116750
5	GGA00G10071
6	GGA002502071
7	GGA00G40007
8	GGA002052070
9	GGA00106750
10	GGA00100750
11	GGA002402076
12	GGA001302060
13	BG014276
14	GG5650800000





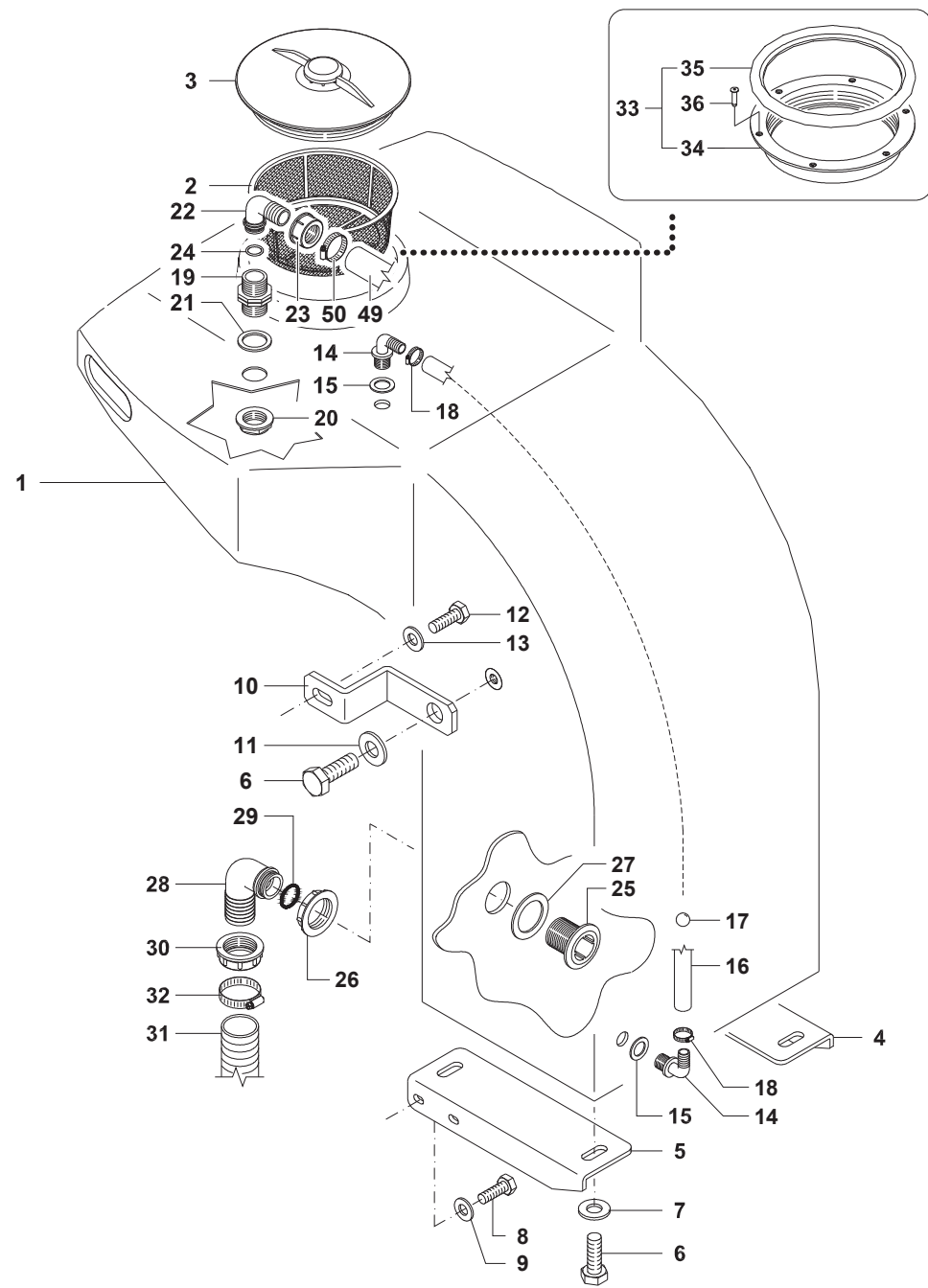
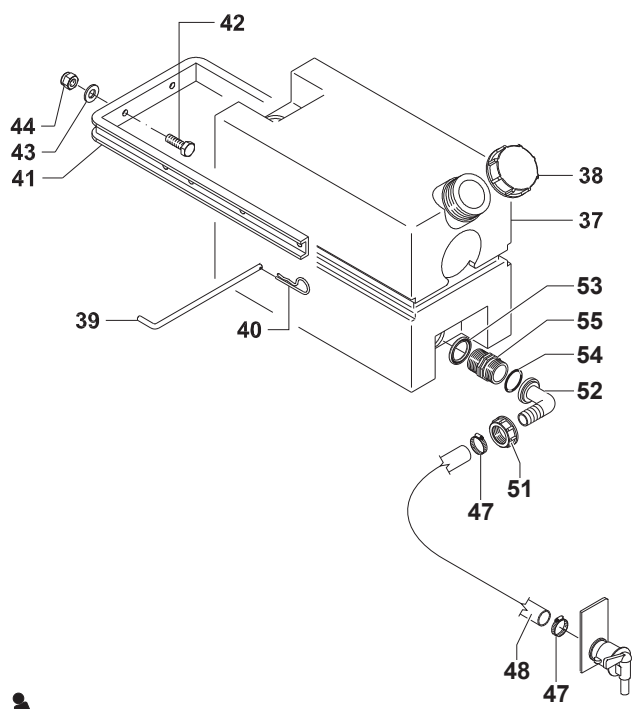
1	GG680000075
2	GGA00220040SS
3	GGA00G4004
4	GGA00205040
5	GGA00210040S
6	GG600200211
7	GG550000570
8	GGA001262022
9	BG027143
10	GGA001262022
11	GGA001302020
12	GGA002502020
13	GGA00G10041
14	GG999900035
15	GGA00105213
16	GGA00G40012
17	GGA00200021
18	GG561300000
20	GG919713020X
21	BG012445
22	GG900108020Z
23	GG907008017Z
24	GG905400008
25	BG001168
26	GGA002402043
27	GGA00116425
28	GGA002002040
29	GGA00G10041
30	GG561900000
31	GG919714027X
32	GG919725035X
33	GG562501000
34	GGA00106425
35	▶





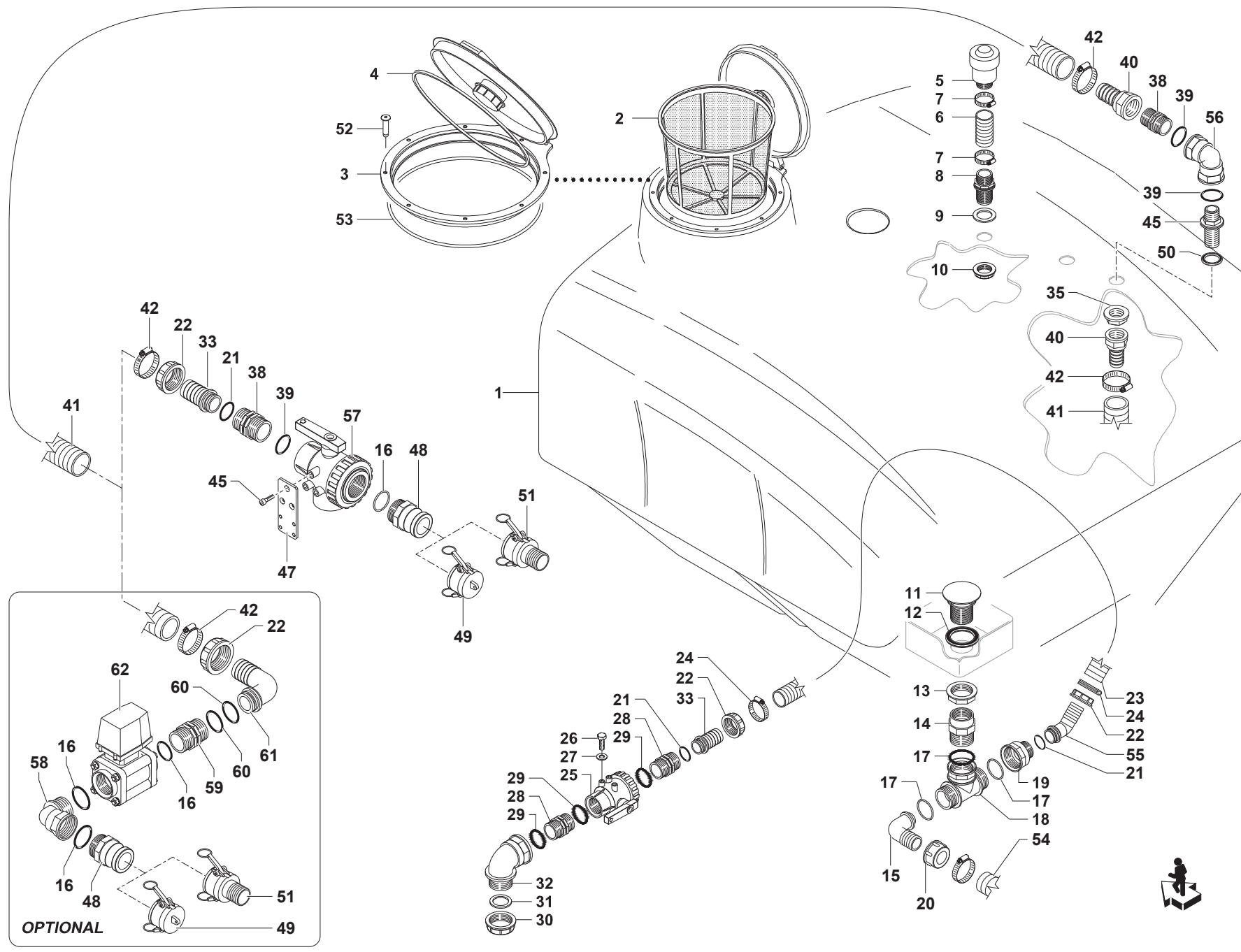
1	BG008518
2	GGA00300315
3	BG003317
4	BG008383
5	BG008385
6	GG900416025Z
7	GG907116048Z
8	GG900112030Z
9	GG907012025Z
10	BG008726
11	GG907017030Z
12	GG900110020Z
13	GG907010021Z
14	GGA001132215
15	GGA00G40002
16	GG561692000
17	GG630100012
18	GG919701002
19	GGA002502061
20	GGA002052060
21	GGA00G40006
22	GGA00116640
23	GGA002002060
24	GGA00G10061
25	GGA00220070
26	GGA002052070
27	GGA00G40007
28	GGA00116750
29	GGA00G10071
30	GGA002002070
31	BG027168
32	GG919738050X
33	GGA00350620
34	GGA00350420
35	GGA350620.020
36	GG919848035
37	S- 902009
38	GG790902018
39	S- 901113
40	S- 110200
41	S- 902511
42	GG900308035Z
43	GG907008017Z
44	GG905400008
45	GG630100020
46	GGA00G40003
47	GG919701004
48	GG561292000
49	BG027169
50	GG919727051X





51	GGA002002030
52	GGA00116313
53	GGA00G40015
54	GGA00G10031
55	GGA0025030





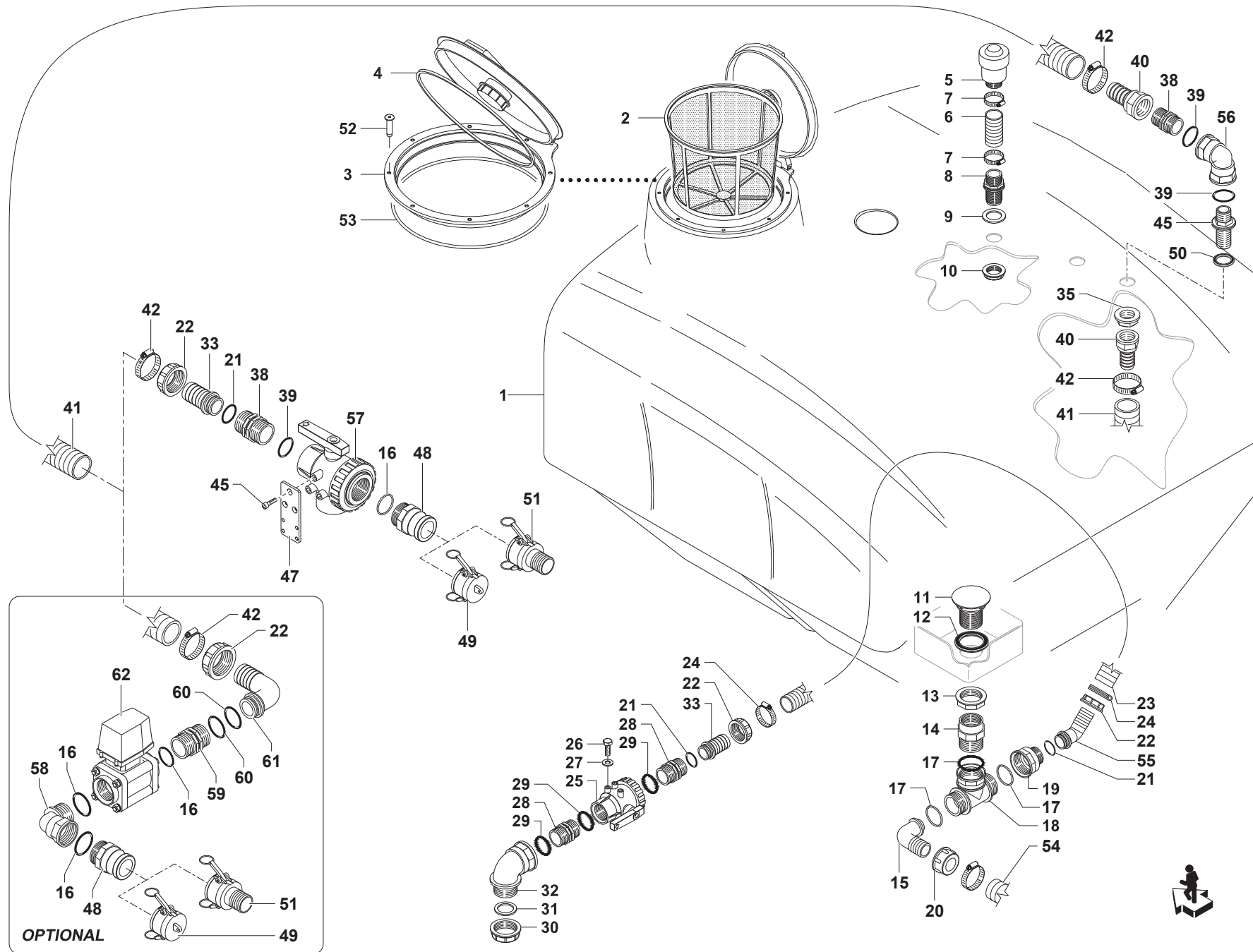
1	BG015772	2500 lt
1	BB60102340	3000 lt
2	GGA00300134	
3	GGA00356060	
4	A-356660.020NB	
5	GGA00550034	
6	GG564080000	
7	GG919732044X	
8	GGA002502051	
9	GGA00G40005	
10	GGA00205050	
11	GGA005042108	
12	BG009664	
13	GGA002052080	
14	BG029869	
15	BG029872	
16	GGA00G10073	
17	BG027960	
18	BG029870	
19	BG029873	
20	BG029597	
21	GGA00G10071	
22	GGA002002070	
23	BG027168	
24	GG919744056X	
25	BG090061	
26	GG9003080050Z	
27	GG907108024Z	
28	GGA002502070	
29	GGA00G10073	
30	GGA002102070	
31	GGA00G40005	
32	BG004292	
33	GGA00106750	
34	GGA00454137	
35	GGA002052070	
36	GG566080000	
37	GGA00G40007	
38	GGA002502070	
39	GGA00G10073	
40	GGA00100750	
41	BG027168	
42	GG919744056X	
43	GGA00454137	
44	GG501100085V	
45	GGA002502071	
46	GG900508022Z	
47	GG905400008	
48	GGA0018107F	
49	GGA0018107H	

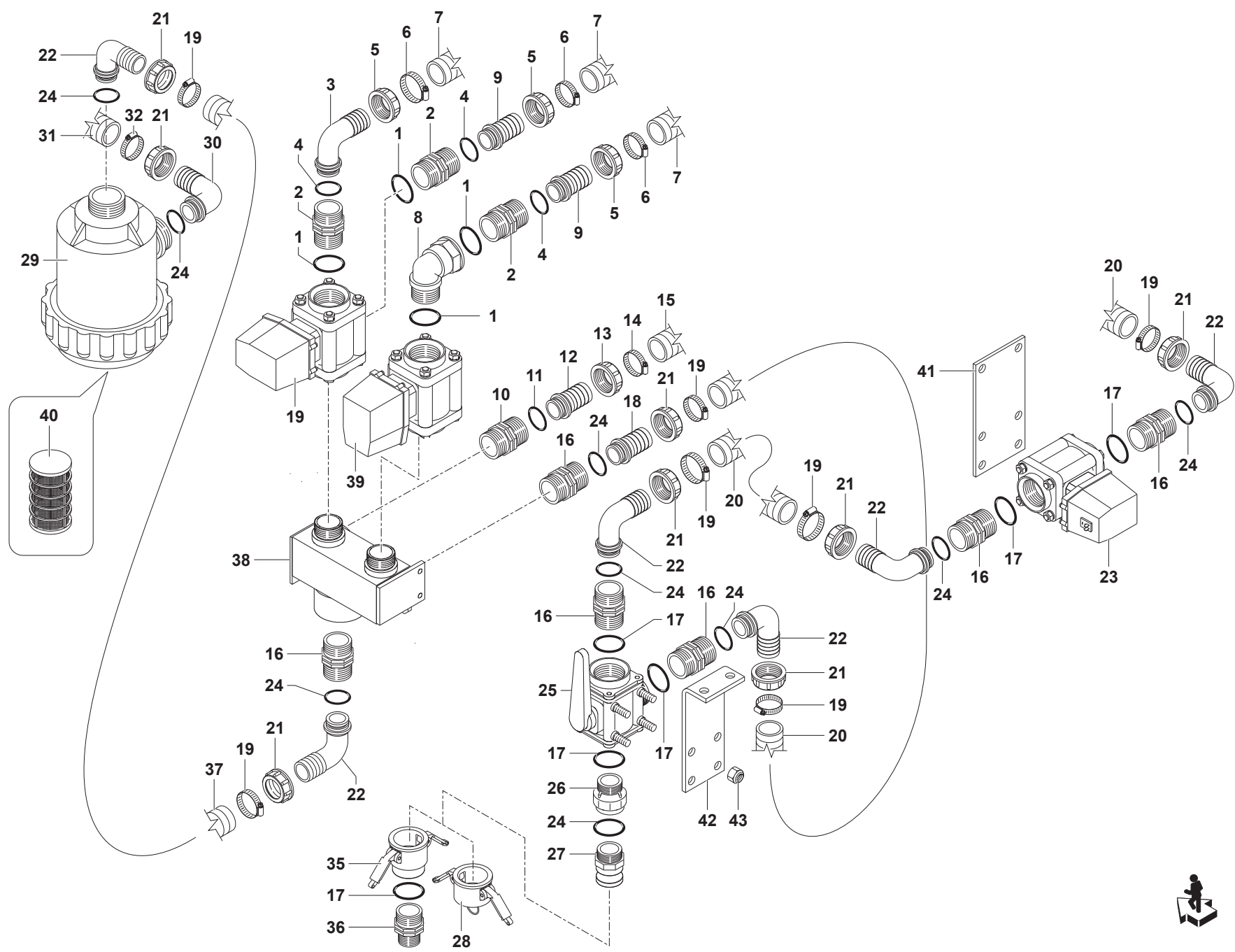


OPTIONAL

1

50	GGA00G40007
51	GGA0018107C
52	GG919848035
53	GGA350460.020
54	BG029929
55	BG023778
56	GGA001202077
57	BG009061
58	BG004292
59	GGA002502070
60	GGA00G10071
61	GGA00116750
62	BG019322





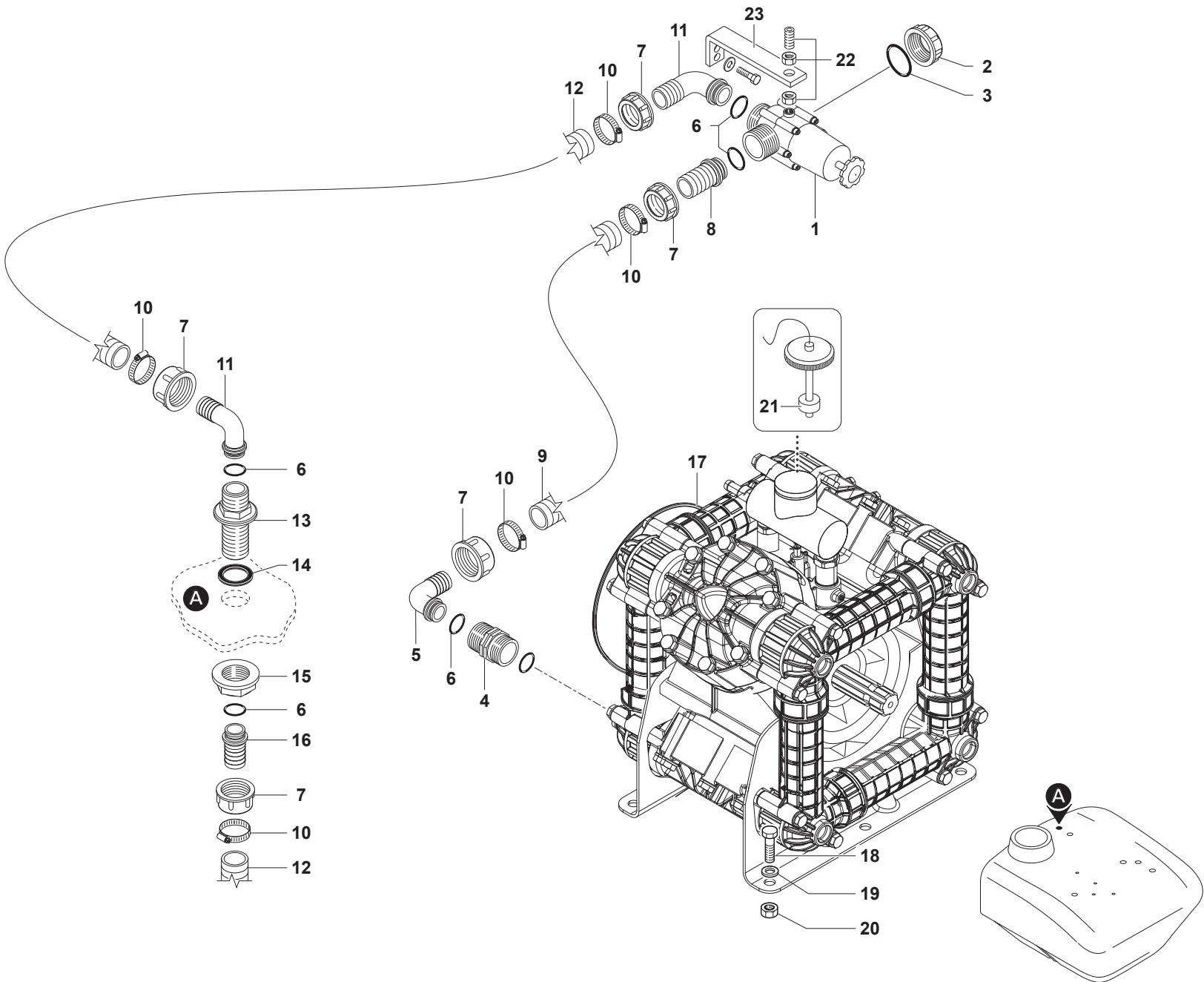
1	GGA00G10073
2	GGA002502070
3	GGA00116750
4	GGA00G10071
5	GGA002002070
6	GG919738050X
7	BG027167
8	BG004292
9	GGA00106750
10	GGA002502060
11	GGA00G10061
12	GGA00106625
13	GGA002002060
14	GG919725035X
15	GG562501000
16	BG002993
17	BG027960
18	BG029871
19	BG027869
20	BG029929
21	BG029597
22	BG029872
23	BG029875
24	GGA00G10091
25	BG29876
26	BG029879
27	BG029921
28	BG029881
29	BG027968
30	BG029598
31	BG027167
32	GG919752076X
33	BG027869
34	BG019322
35	BG029975
36	BG029596
37	BG029929
38	BG029867
39	BG019322
40	BG028756
41	
42	
43	

50 MESH



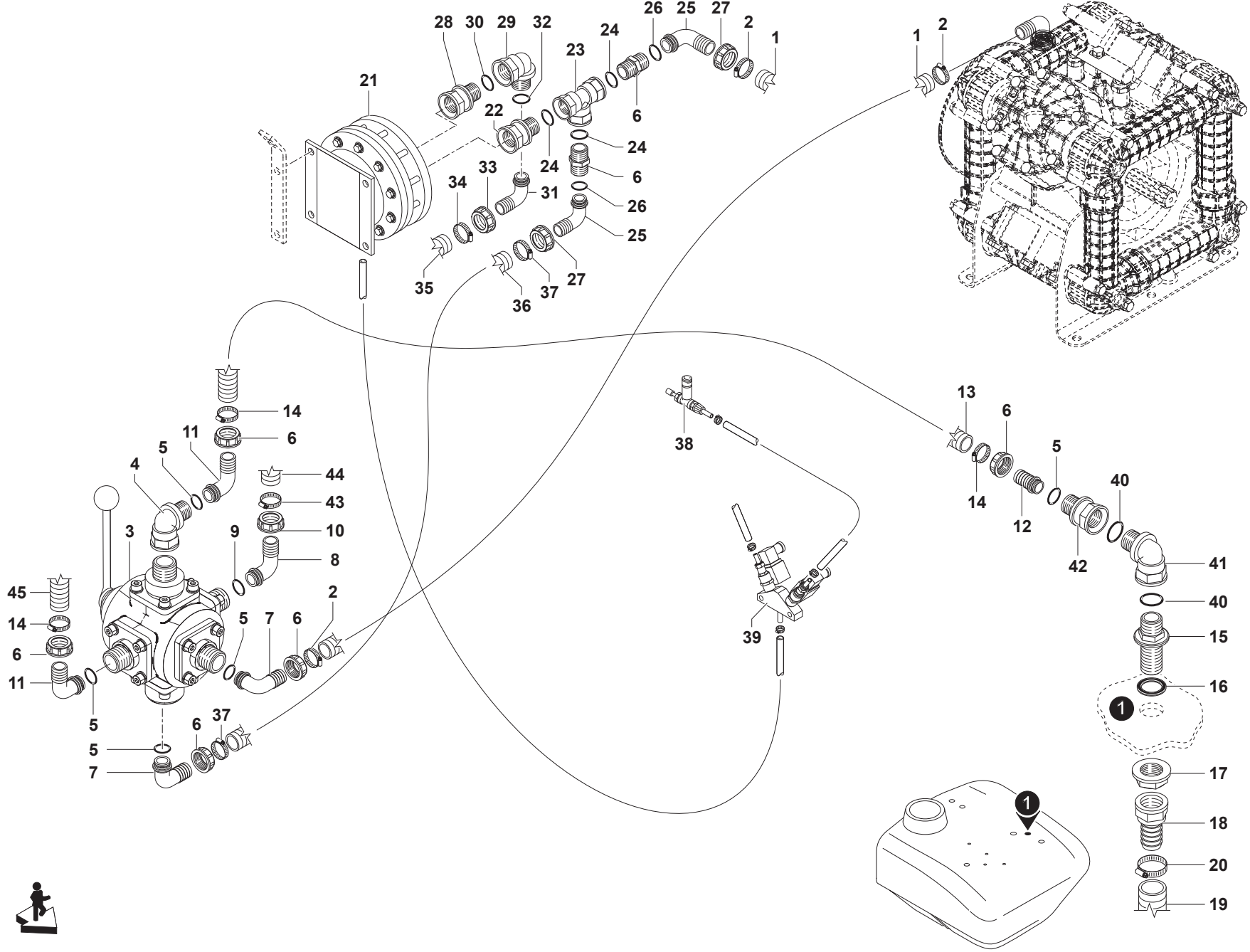
07 04 19 02

00



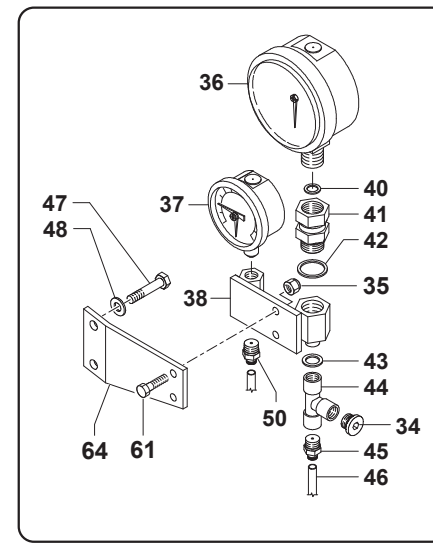
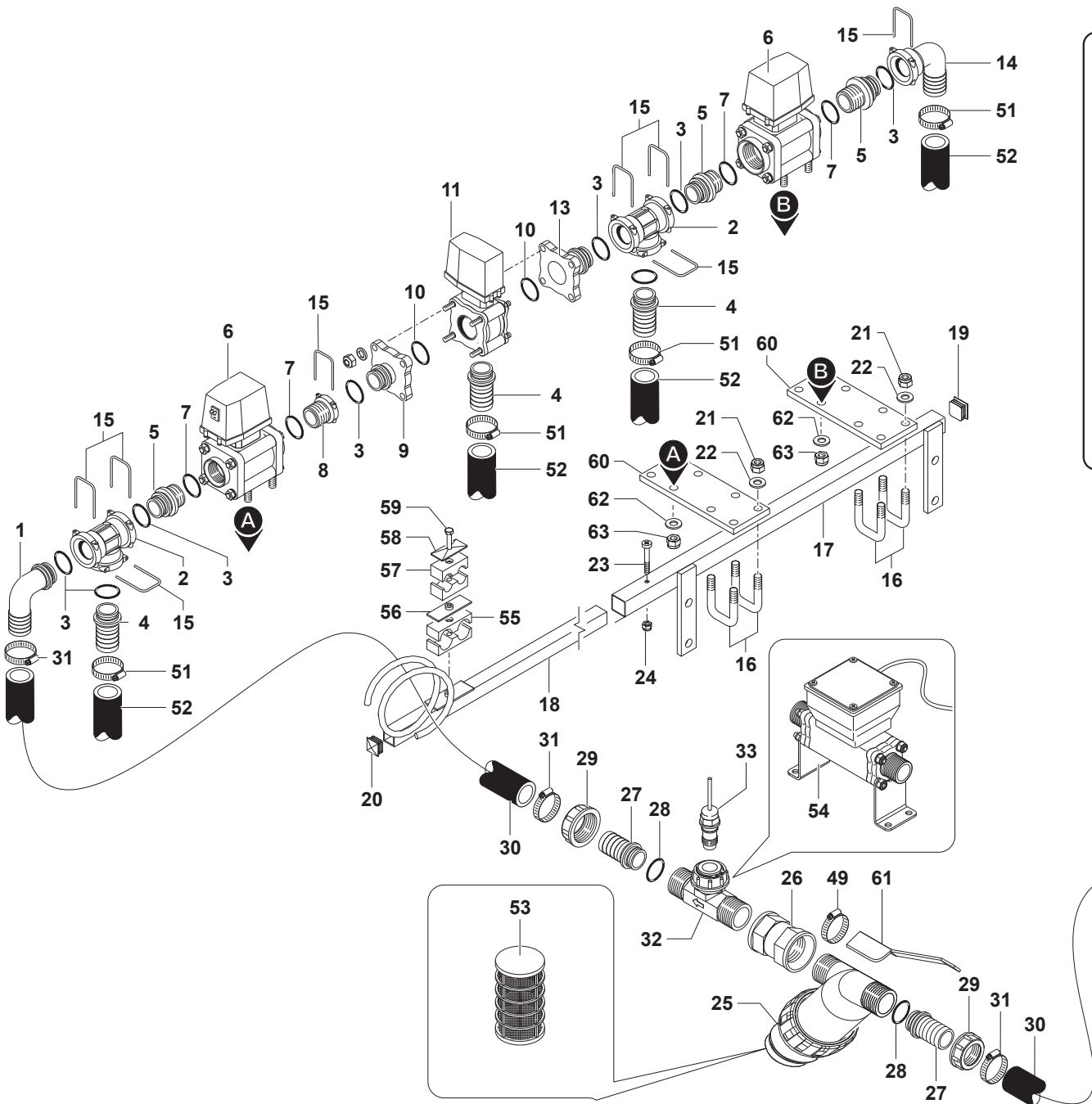
1	BG026325
2	GGA002102070
3	GGA00G40005
4	BG016806
5	GGA00116635
6	GGA00G10061
7	GGA002002060
8	GGA60106635
9	BG012132
10	GG919738050X
11	GGA00116640
12	GG564080000
13	GGA002502061
14	GGA00G40006
15	GGA002052060
16	GGA00I06640
17	BG029893
18	GG900112035Z
19	GG907012025Z
20	GG905400012
21	GGAR2400
22	BB50138602
23	





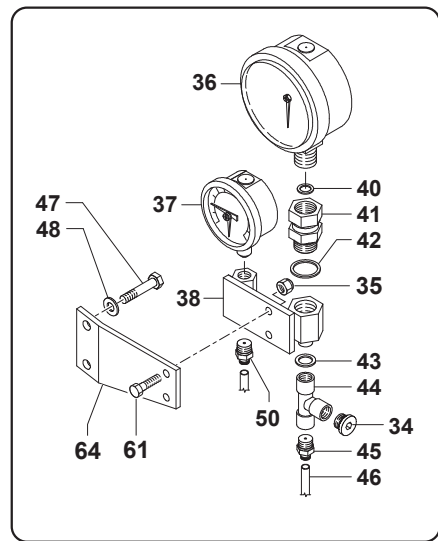
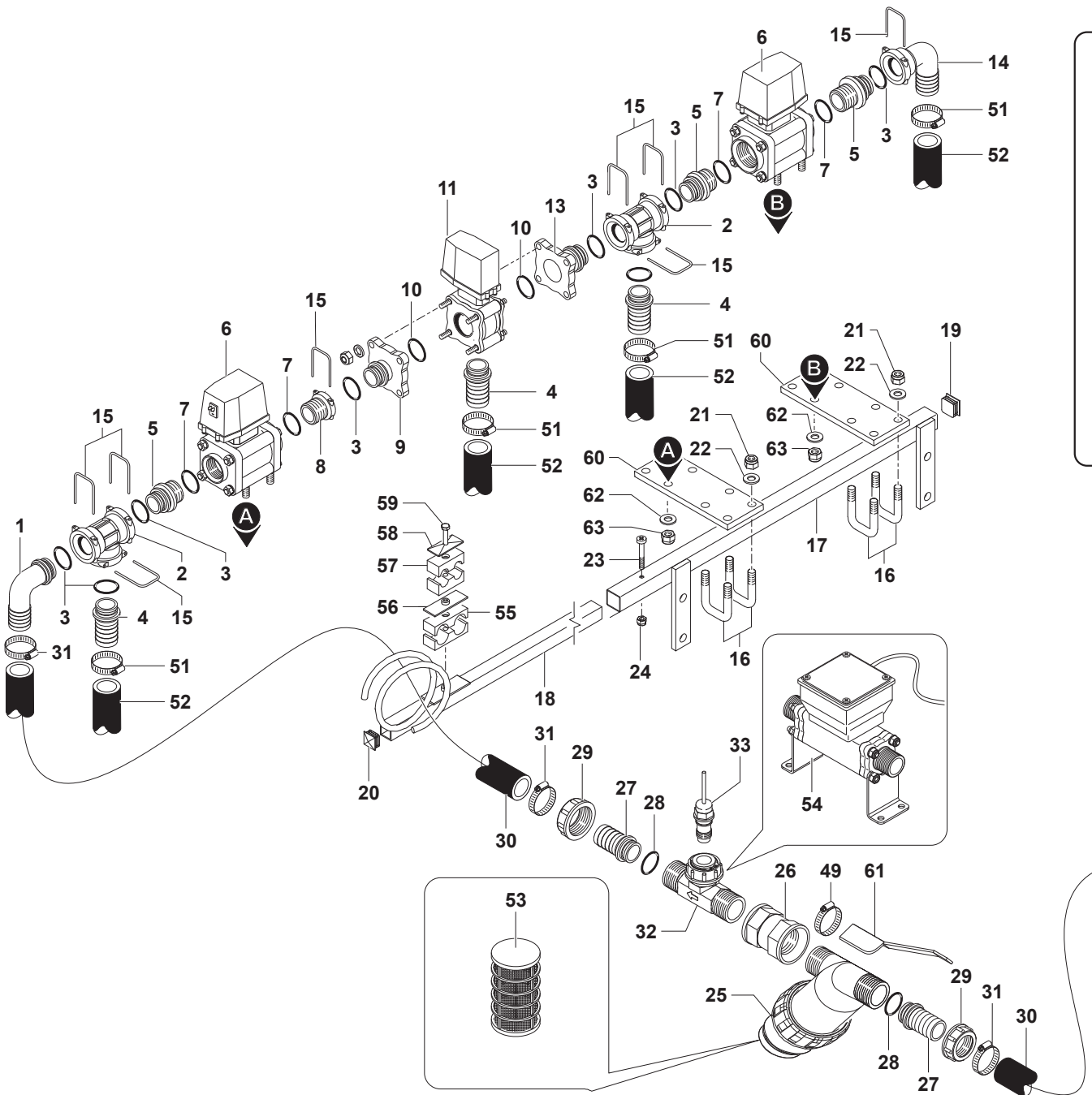
1	BG012132
2	GG919717032X
3	BG023760
4	GGA001262066
5	GGA00G10061
6	GGA002002060
7	GGA00116635
8	GGA00116425
9	GGA00G10041
10	GGA00200240
11	GGA00116640
12	GGA00106640
13	BG027169
14	GG919727051X
15	GGA002502071
16	GGA00G40007
17	GGA002052070
18	GGA00100760
19	GG566080000
20	GG919746070X
21	BG025555
22	GGA002452067
23	GGA001302060
24	GGA00G10062
25	GGA00116635
26	GGA00G10061
27	GGA002002060
28	GGA002452077
29	BG004292
30	GGA00G10073
31	GGA00116750
32	GGA00G10071
33	GGA002002070
34	BG027168
35	GG919738050X
36	BG012132
37	GG919727051X
38	BG028956
39	BG025662
40	BGA00G10073
41	BG009242
42	GGA002452076
43	GG919725035X
44	GG562501000
45	BG027169



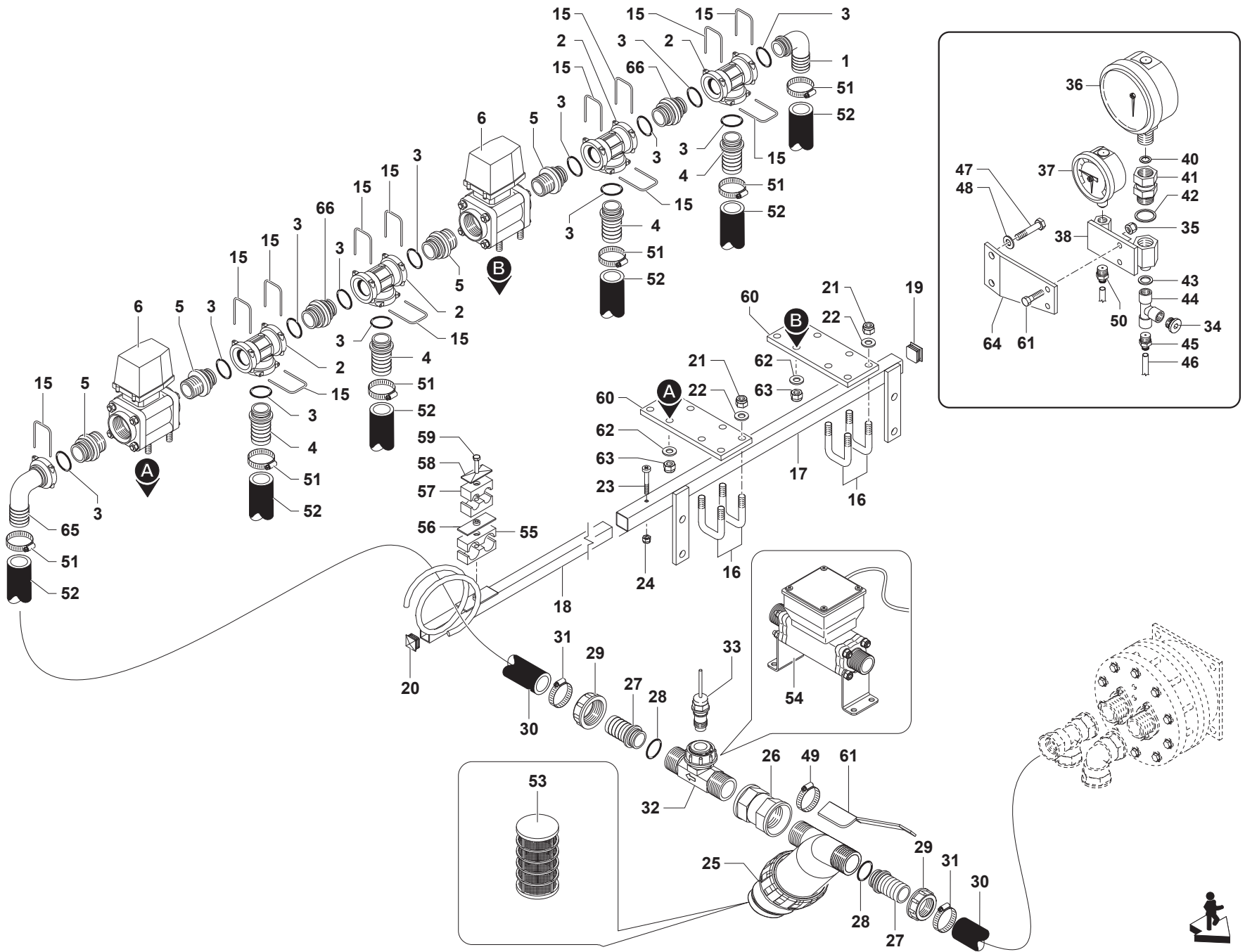


1	BG029016
2	BG025717
3	BG025721
4	BG029017
5	BG029018
6	BG018679
7	GGA00G10062
8	BG027969
9	BG029021
10	
11	BG028676
12	GGA473001.125
13	BG029020
14	BG026123
15	BG025728
16	BG001457
17	BG020408
18	BG002379
19	GG950130030
20	GG950125025
21	GG905300010
22	GG907010021Z
23	GG904906040Z
24	GG905300006
25	BG026130
26	BG027550
27	GGA00106635
28	GGA00G10061
29	GGA002002060
30	BG012132
31	GG919738050X
32	BG025138
33	BG009520
34	GG570100036Z
35	GG905300006
36	GG680000026
37	GG680000028
38	GG392000237Z
39	GG900106020Z
40	GG600100002
41	GG740000047Z
42	BB50243121
43	BB50243113
44	GG570100034Z
45	GG820110007
46	GG560284000
47	GG900308060Z
48	GG907108027Z
49	GG919738050X
50	GG820110007



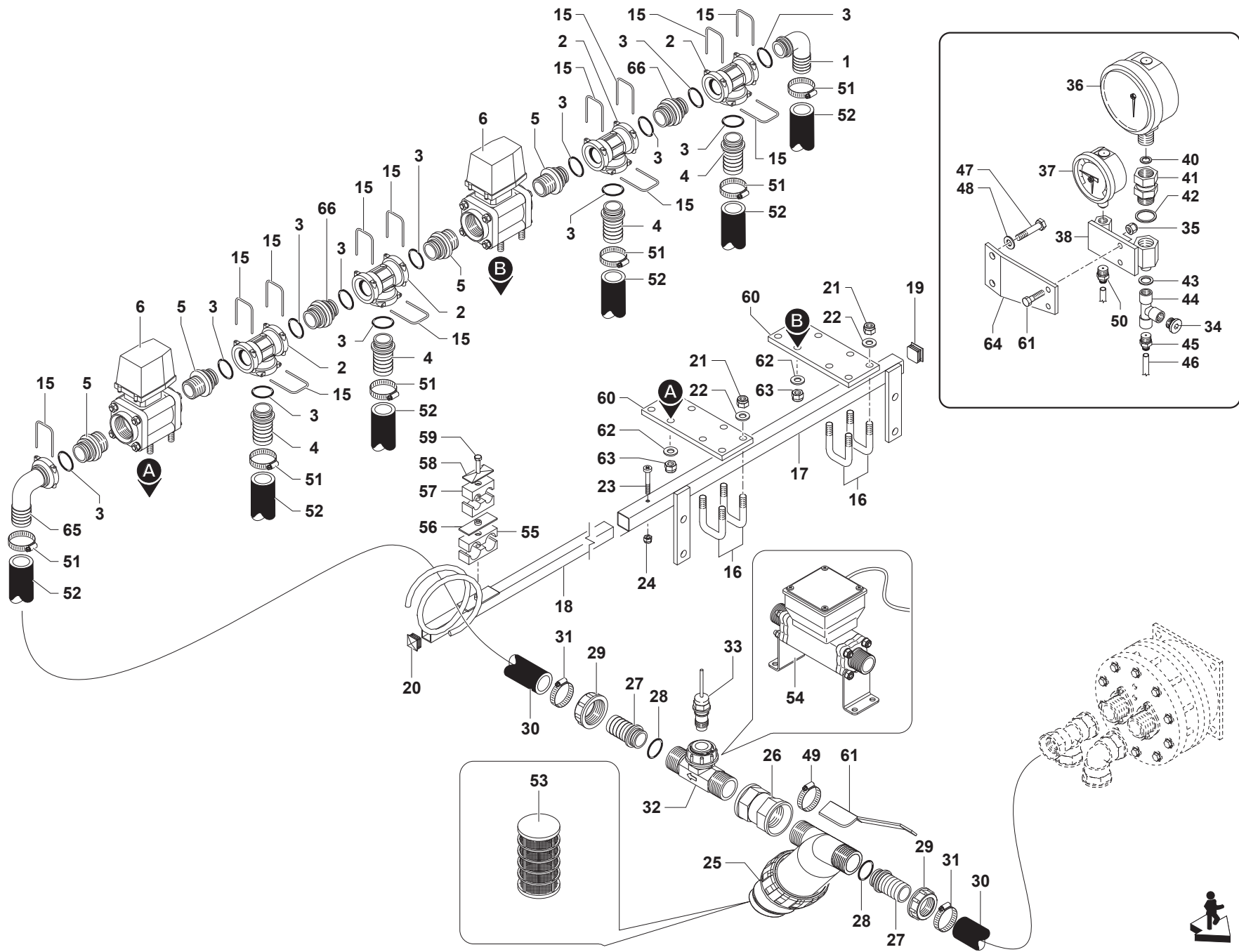


1	GG919725035X
51	GG562501000
52	BG031953
53	BG019525
54	BG002428
55	BG000143
56	BG002385
57	BG000658
58	GG900308050Z
59	80 MESH
60	
61	
62	
63	
64	

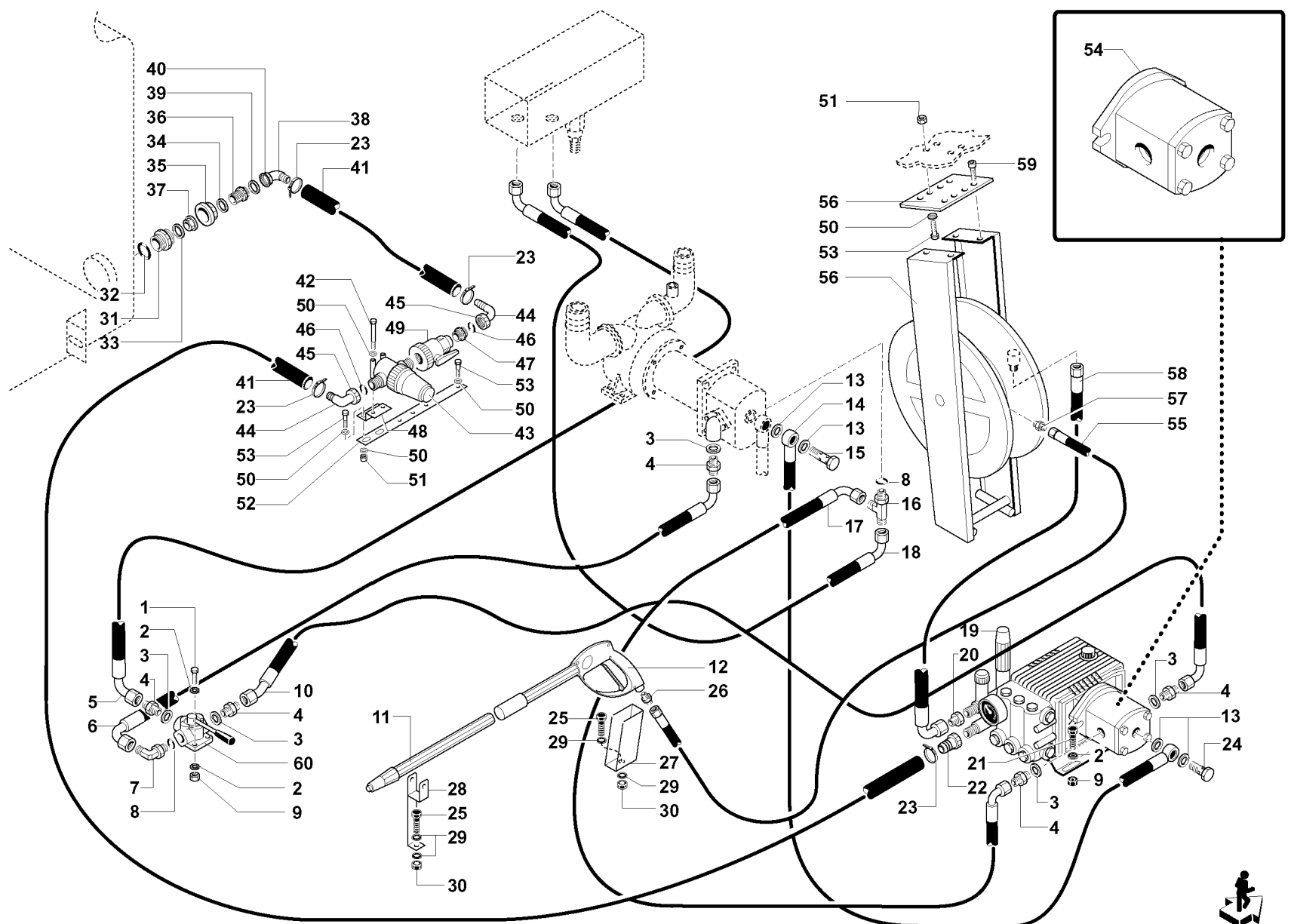


1	BG029016
2	BG025717
3	BG025721
4	BG029017
5	BG029018
6	BG018679
7	GGA00G10062
8	BG027969
9	BG029021
10	
11	BG028676
12	GGA473001.125
13	BG029020
14	BG026123
15	BG025728
16	BG001457
17	BG020408
18	BG002379
19	GG950130030
20	GG950125025
21	GG905300010
22	GG907010021Z
23	GG904906040Z
24	GG905300006
25	BG026130
26	BG027550
27	GGA00106635
28	GGA00G10061
29	GGA002002060
30	BG012132
31	GG919738050X
32	BG025138
33	BG009520
34	GG570100036Z
35	GG905300006
36	GG680000026
37	GG680000028
38	GG392000237Z
39	GG900106020Z
40	GG600100002
41	GG740000047Z
42	BB50243121
43	BB50243113
44	GG570100034Z
45	GG820110007
46	GG560284000
47	GG900308060Z
48	GG907108027Z
49	GG919738050X
50	GG820110007

◀	1	
51	GG919725035X	
52	GG562501000	
53	BG031953	
54	BG019525	
55	BG002428	
56	BG000143	
57	BG002385	
58	BG000658	
59	GG900308050Z	
60	▲	
61	▲	
62	▲	
63	▲	
64	▲	
65	BG032143	
66	BG027712	
		80 MESH

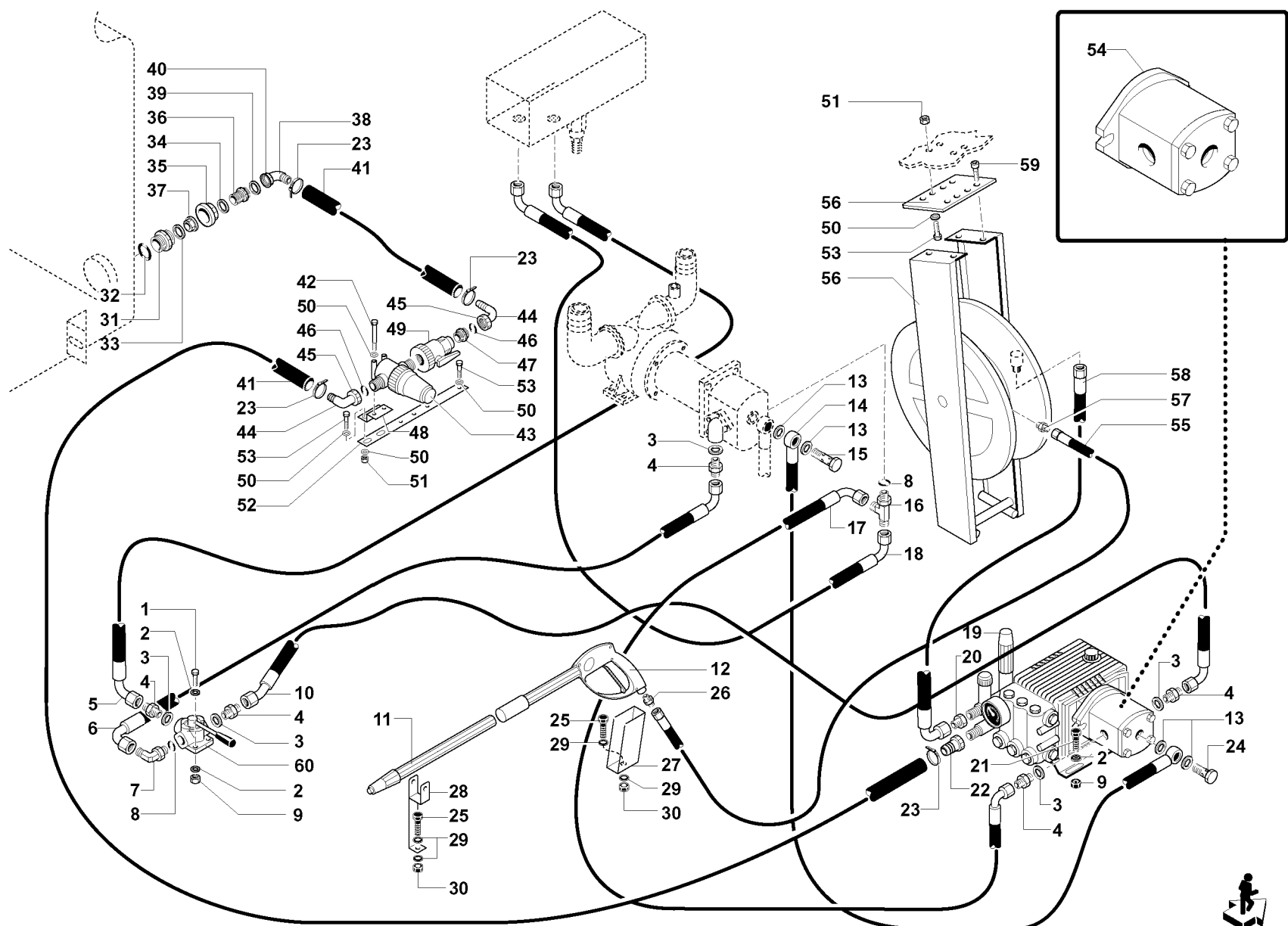


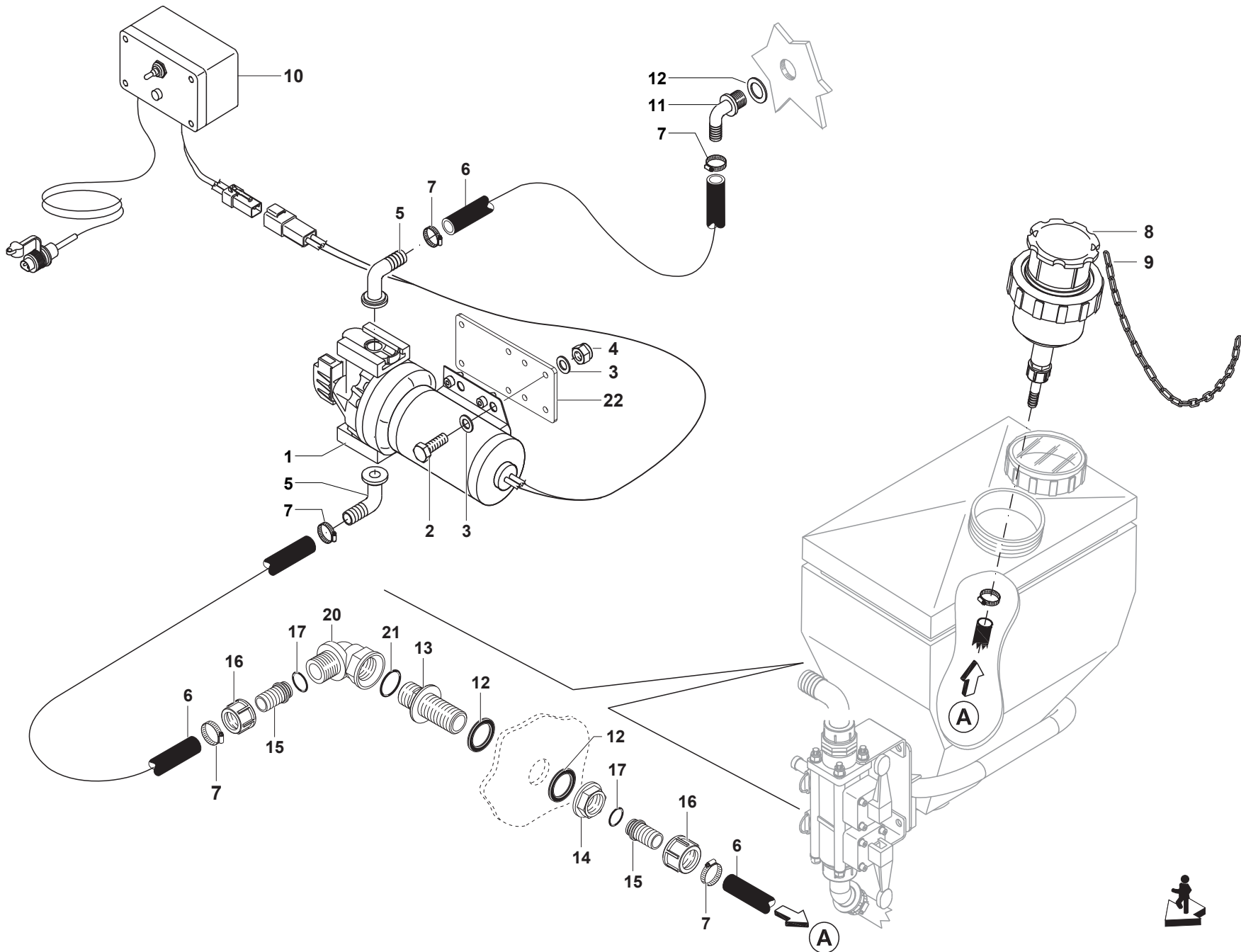
07 05 19 01 00



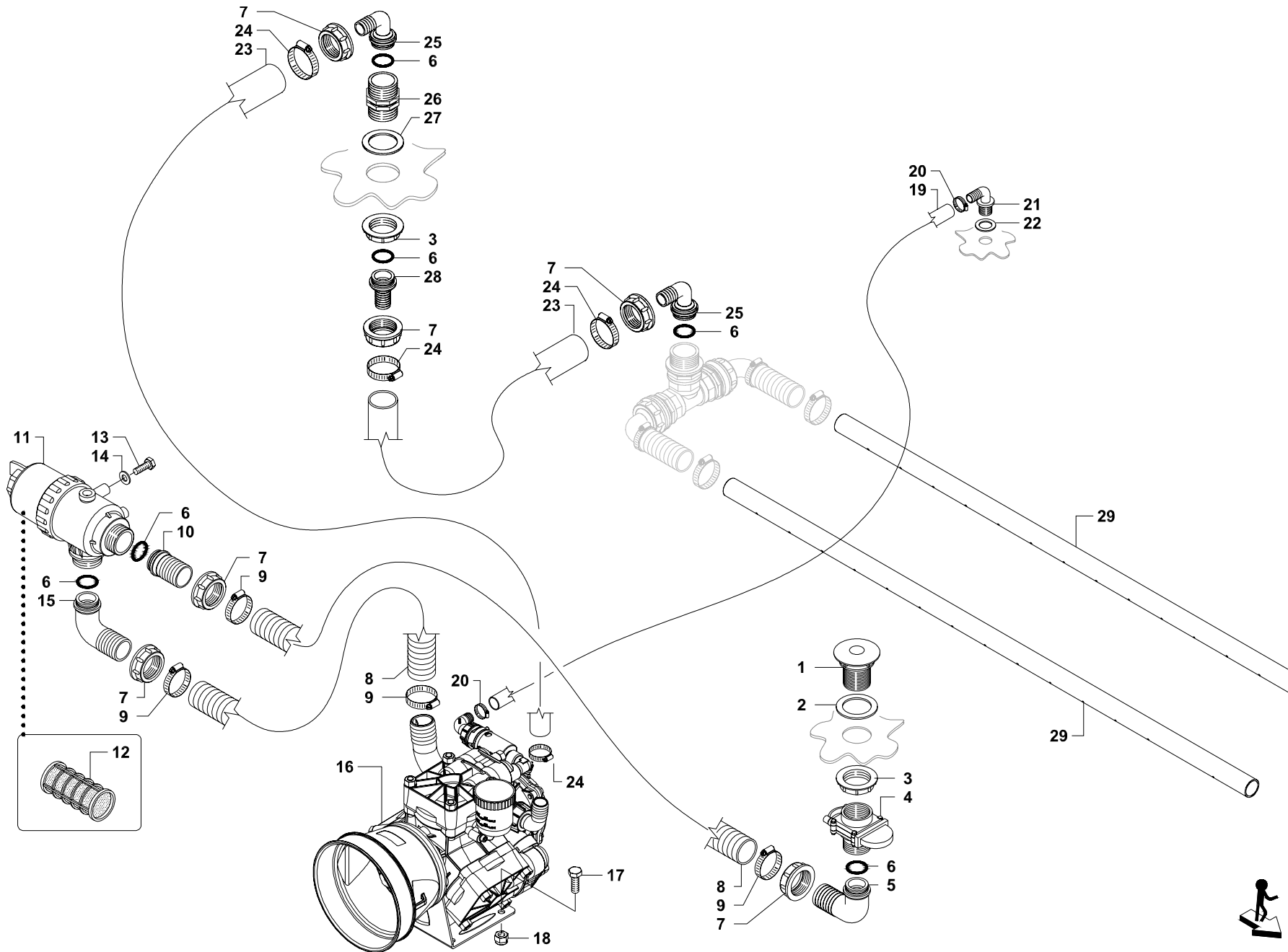
1	BB50111340
2	BB50121008
3	BB50243121
4	BB50223004
5	VV000269
6	BB5164204097
7	BB50272109
8	BB50201617
9	BB50101008
10	VV000272
11	AN-40115
12	AN-40171
13	BB50243113
14	VV000271
15	BB50232001
16	BB50272309
17	VV000273
18	BB5164201086
19	BG005827
20	GG740000253Z
21	BB50111339
22	GG999900007Z
23	GG919711020X
24	BB50232102
25	BB50111355
26	BB50224005
27	VV000283
28	VV000284
29	BB50121010
30	BB50101010
31	GGA002502060
32	GGA00G10052
33	GGA00G40004
34	GGA00G40002
35	GGA002102060
36	GGA002502021S
37	GGA002052020
38	GG57010003Z
39	GG60010002
40	GGA002002020
41	GG561301000
42	BG002728
43	GGA003222034
44	GGA00116313
45	GGA002002030
46	GGA00G10031
47	GGA002502030
48	GG501100021V
49	GGA004542133
50	GG907108024Z

51	GG905400008
52	GG650400015V
53	GG900108020Z
54	AN-4769
55	GG7612215000
56	BB60400000
57	BB50223203
58	GG766660600C
59	BB50112051
60	BB50245210





1	BG028784
2	GG900306030Z
3	GG907106018Z
4	GG905300006
5	BG024278
6	GG561301000
7	GG919713020
8	BG020957
9	GG500800002X
10	BG028913
11	GGA001132213
12	GGA00G4002
13	GGA002502021
14	GGA002052020
15	GGA00105213
16	GGA002002020
17	GGA00G400012
18	GG57010003Z
19	GG5700100010
20	GGA001262022
21	GGA00G10041
22	BG029153

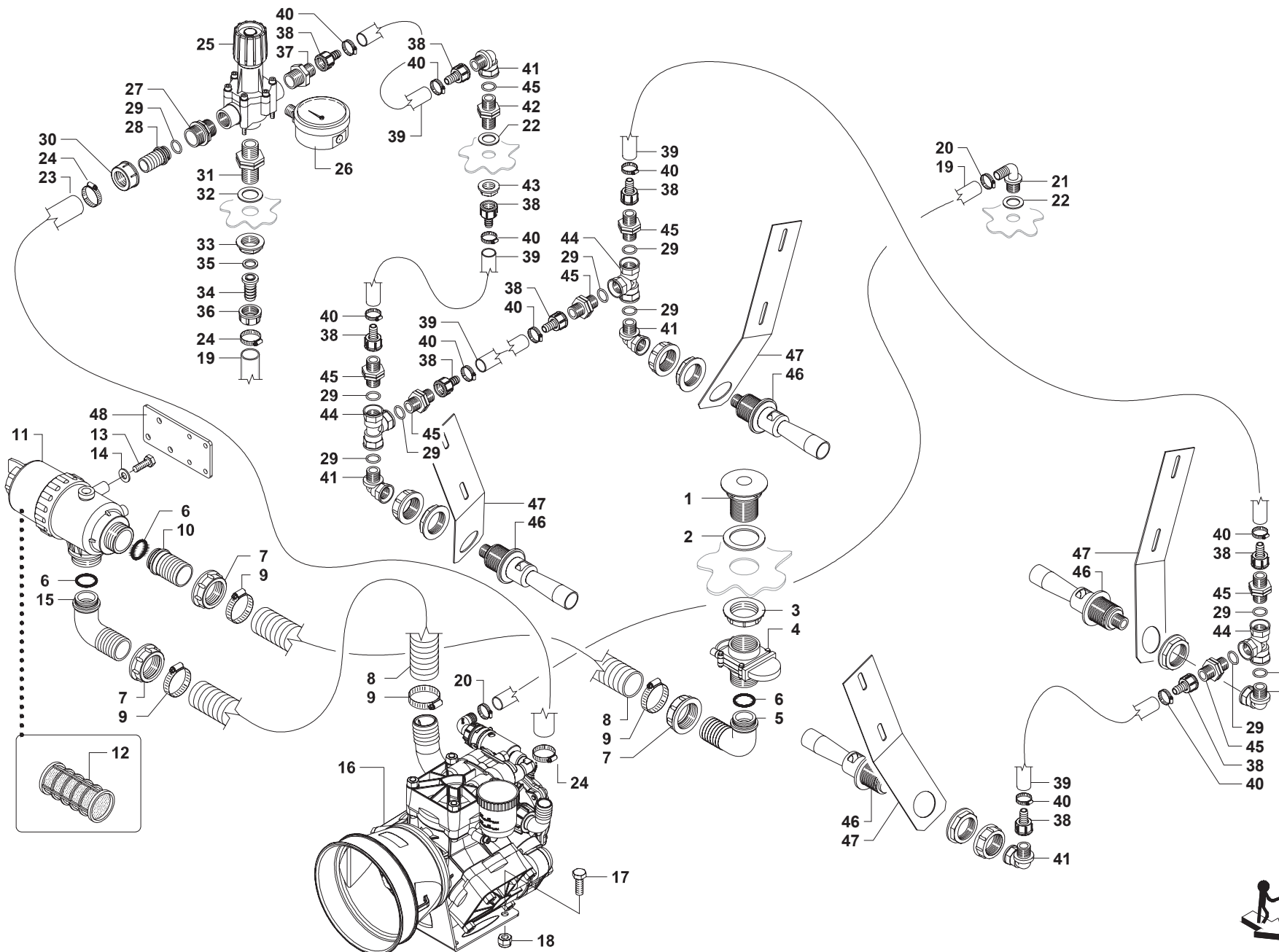


1	GGA005042106
2	GGA00G40006
3	GGA002052060
4	GGA00450026
5	GGA00116640
6	GGA00G10061
7	GGA002002060
8	GG564080000
9	GG919732044X
10	GGA00106640
11	GGA00314463
12	GGA314002.030
13	GG900108020Z
14	GG907008017Z
15	GGA00116640
16	GGAR1204
17	GG900110030Z
18	GG905300010
19	GG561692000
20	GG919701002
21	GGA001132215
22	GGA00G40002
23	GG562501000
24	GG919717032X
25	GGA00116625
26	GGA002502061
27	GGA00G40006
28	GGA00106625
29	BG019165

50 Mesh

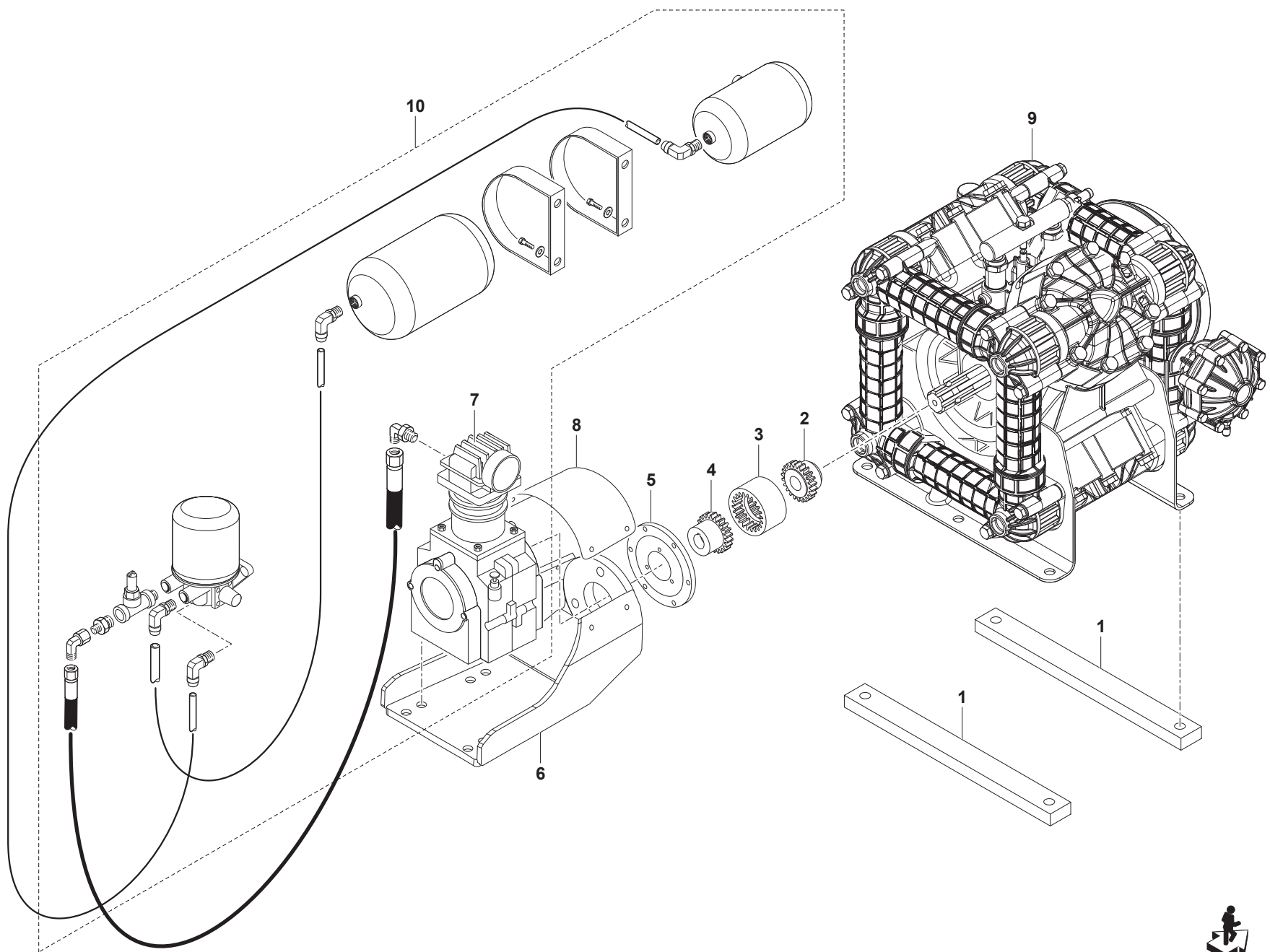


07 10 01 01 01

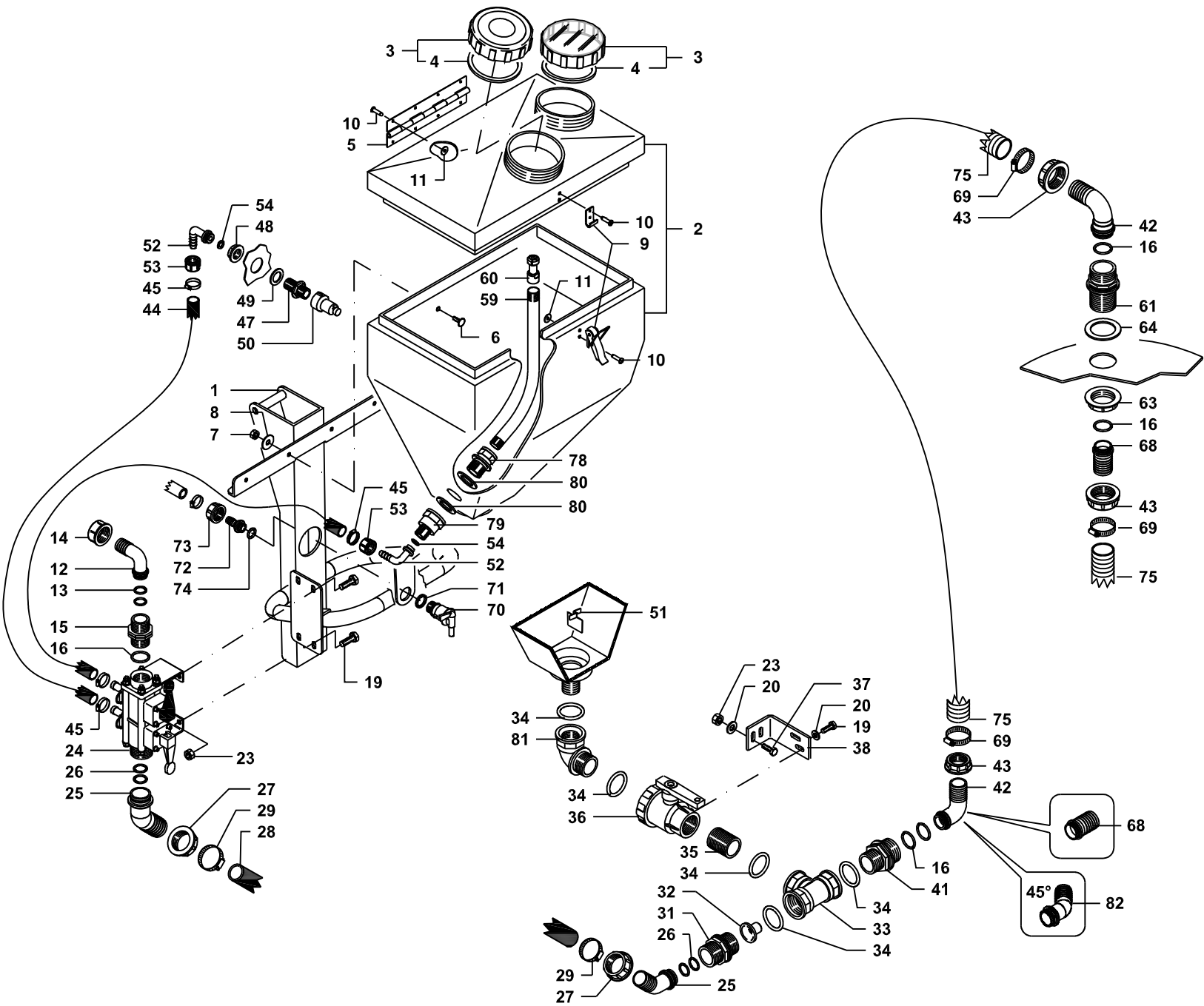


1	GGA005042106
2	GGA00G40006
3	GGA002052060
4	GGA00450026
5	GGA00116640
6	GGA00G10061
7	GGA002002060
8	GG564080000
9	GG919732044X
10	GGA00106640
11	GGA00314463
12	GGA314002.030
13	GG900108020Z
14	GG907008017Z
15	GGA00116640
16	GGAR1204
17	GG900110030Z
18	GG905300010
19	GG561692000
20	GG919701002
21	GGA001132215
22	GGA00G40002
23	GG562501000
24	GG919717032X
25	GGA00465532
26	GG680000023
27	GGA002402043
28	GGA00106425
29	GGA00G10041
30	GGA002002040
31	BG019164
32	GGA00G40003
33	GGA002052030
34	GGA00105320
35	GGA00G40013
36	GGA002002030
37	GGA002402032
38	GG999900035
39	GG561301000
40	GG919711020X
41	GGA001262022
42	GGA002502021
43	GGA002052020
44	GGA001302020
45	GGA002502020
46	GGA005022032
47	BG019163
48	BG029154

50 Mesh

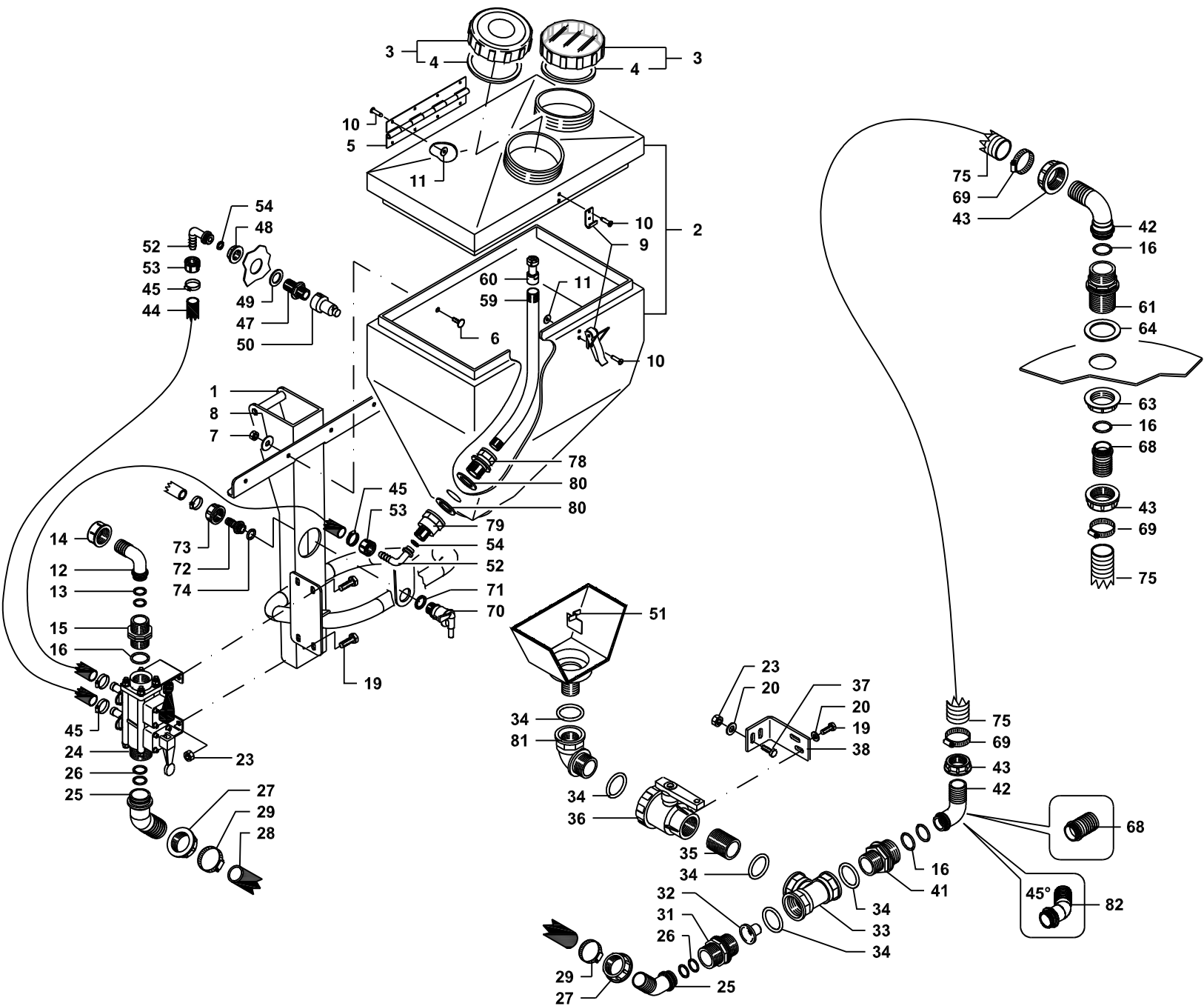


1	BG030650
2	BG029128
3	BG029129
4	BG029127
5	BG029118
6	BG029117
7	BG029610
8	BG032144
9	BG029893
10	BG028871



MIXER 30 L

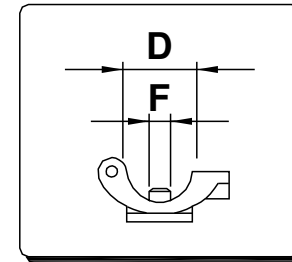
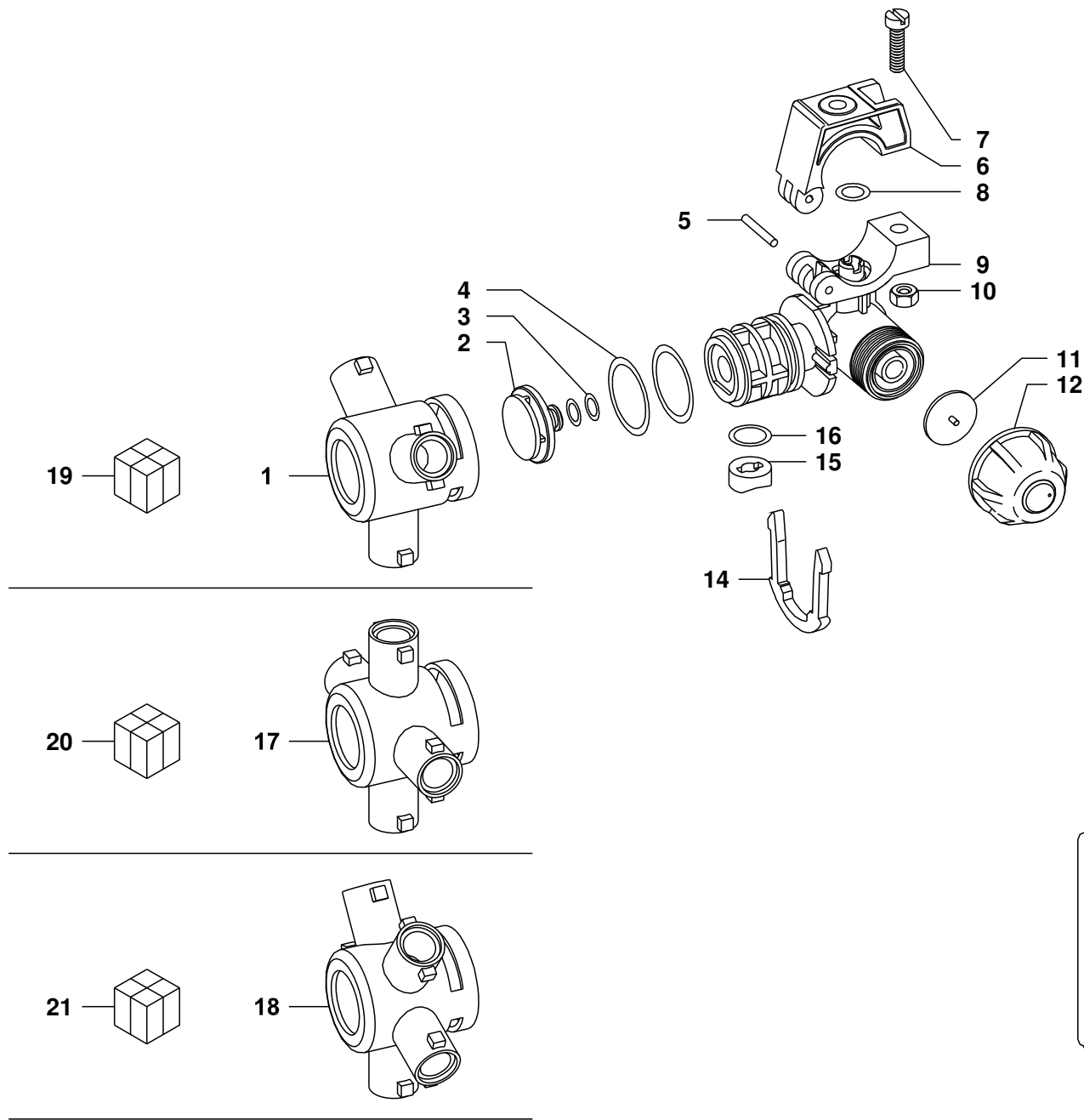
1	BG025327
2	BG024722
3	BG013981 F3
4	BG013981 N3
5	GG680001023
6	GG904706020X
7	GG905400006X
8	GG907106018X
9	GG680001024
10	GG680001125
11	GG907104012X
12	GGA00116425
13	GGA00G10041
14	GGA002002040
15	GGA002502040
16	GGA00G10061
19	GG900108016Z
20	GG907008017Z
23	GG905400008
24	BG025410
25	GGA00117530
26	GGA00G10051
27	GGA002002050
28	BG023178
29	GG919717032X
31	GGA002502050
32	GG680001042
33	GGA001302050
34	GG600206162
35	GGA00230551
36	GGA004542135
37	GG900108025Z
38	BG023816
41	GGA002402065
42	GGA00116640
43	GGA002002060
44	GG561001000
45	BG019266
47	GGA002502021S
48	GGA002052020
49	GGA00G40002
50	BG023130
51	GG680001026
52	GGA00116210
53	GGA002002020
54	BG019117
59	GG550110011
60	BG027231
61	GGA002502061S
63	GGA002052060



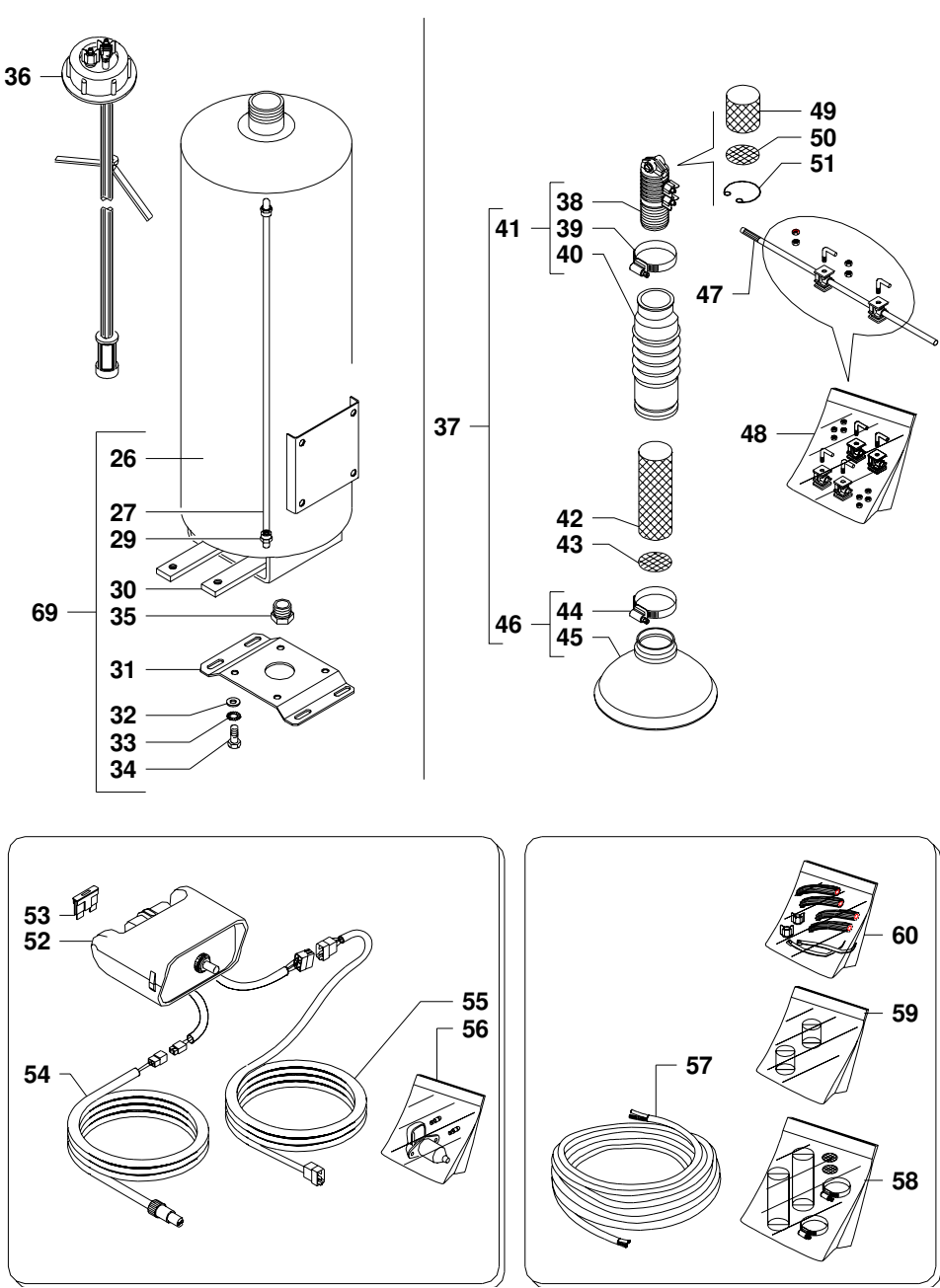
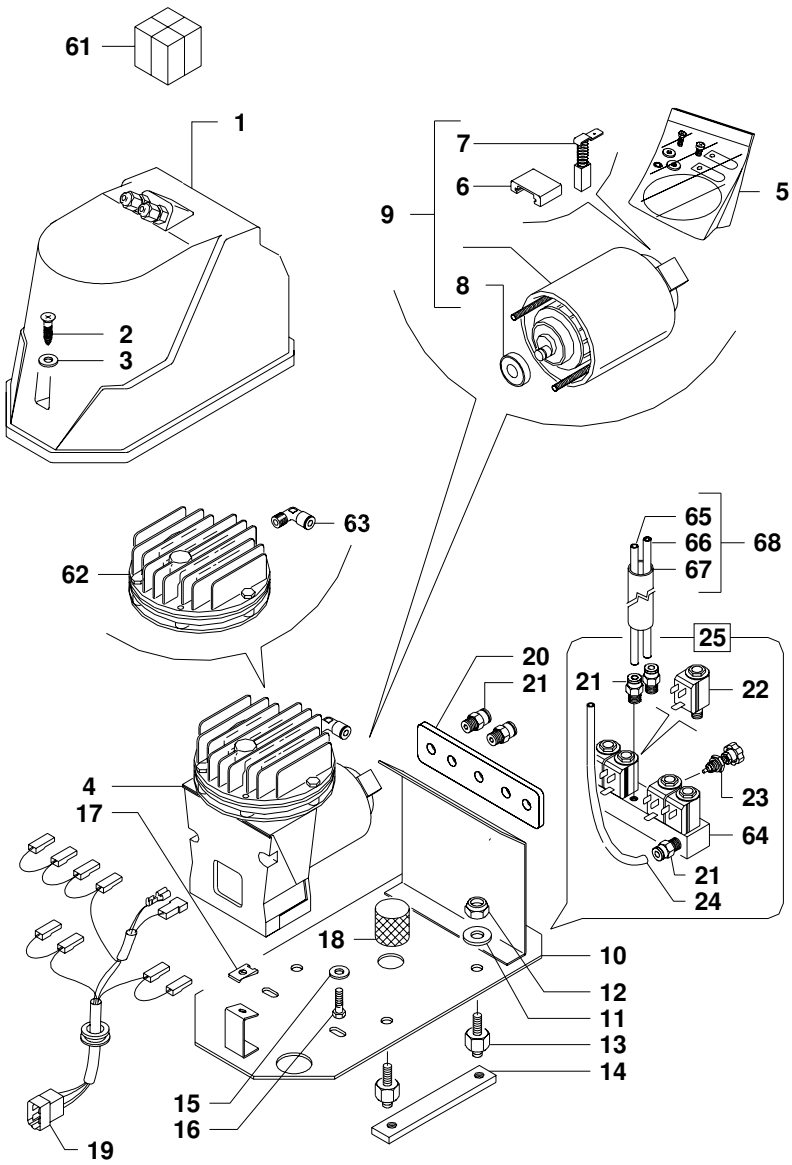
MIXER 30 L

1

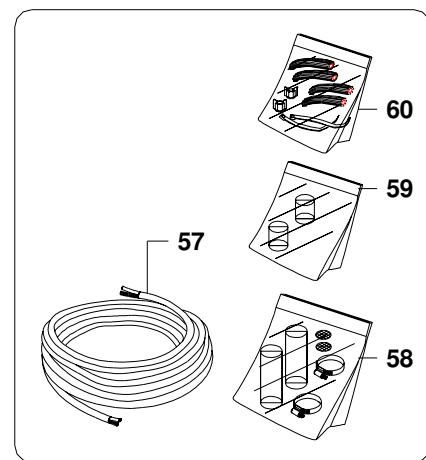
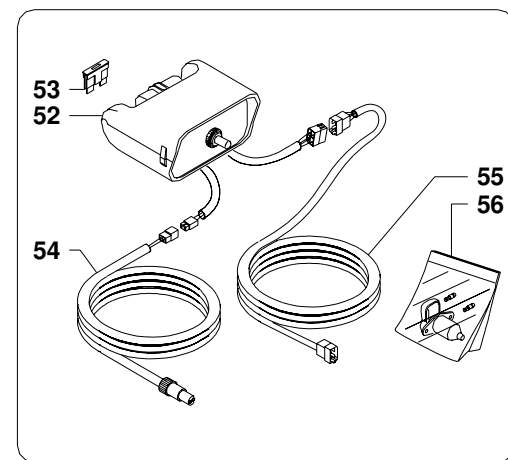
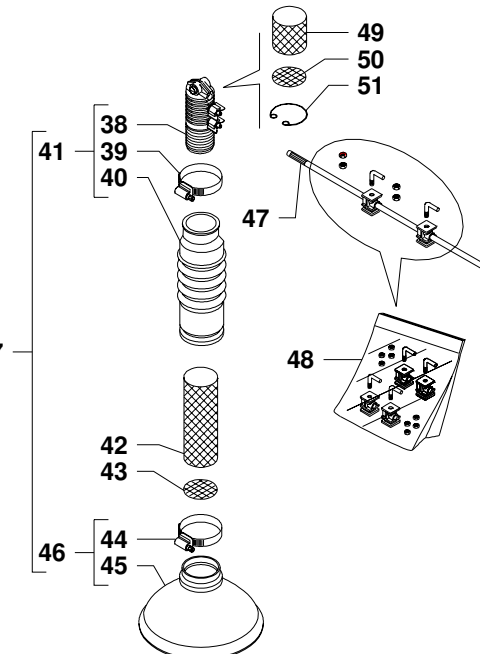
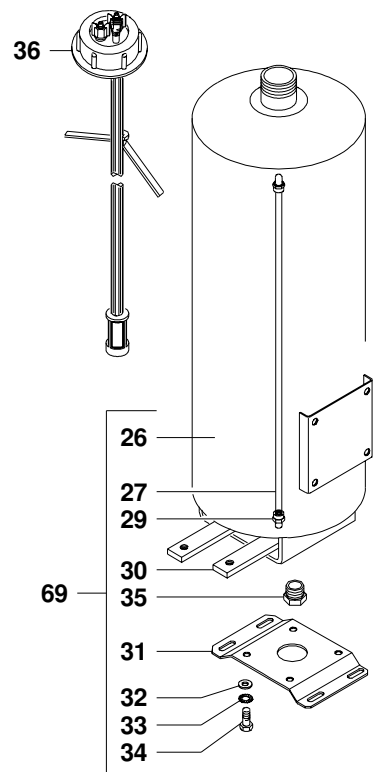
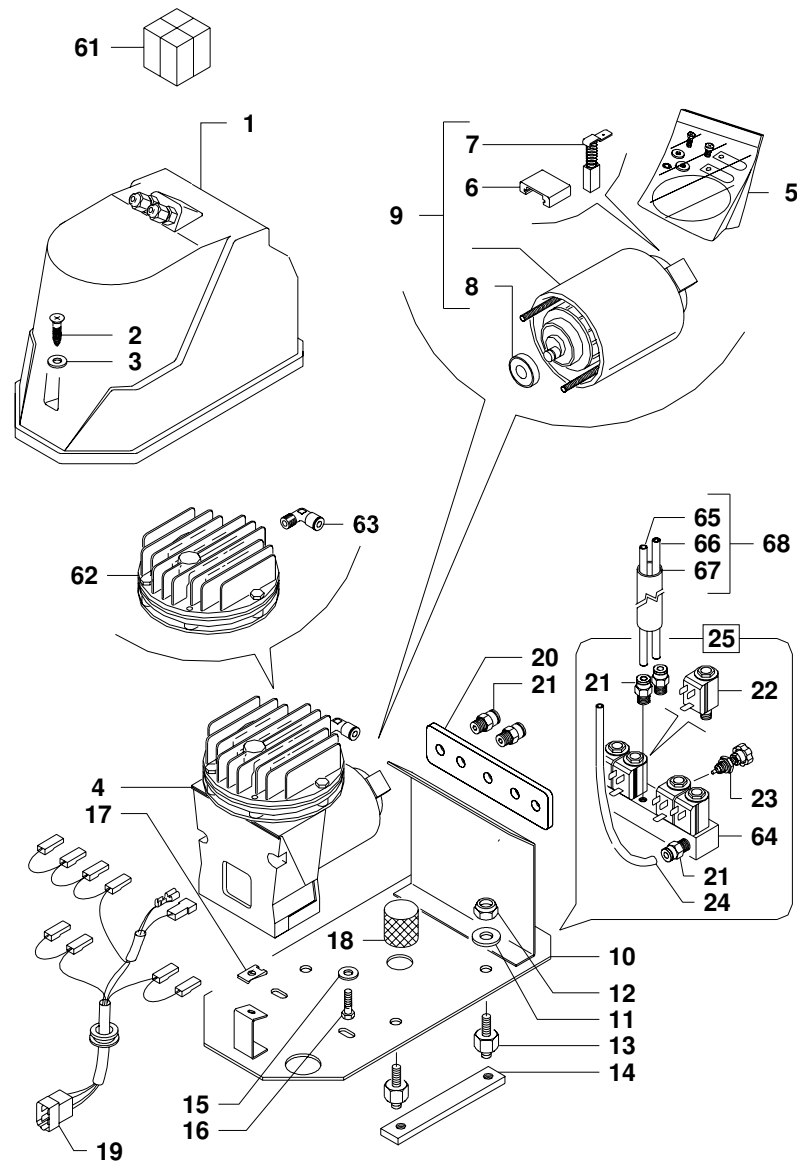
64	GGA00G40006
68	GGA00106640
69	GG919732044X
70	GG630100020
71	GGA00G40003
72	GGA00106313
73	GGA002002030
74	GGA00G10031
75	GG564080000
78	GGA002452032
79	BG020958
80	GGA00G40015
81	GGA001262055
82	GGA00117640



1	BG001580	
2	A- 4064000.030	
3	GGA4065910.070V	
4	GGA4062000.050	
5	GGA400530.040	
6	BG007632	D=1/2"
7	A- 40055A7.020	D=25mm
8	GG904906020X	
9	GGA400040.030	
10	BG007631	D=1/2" F=10
11	A- 4064055.010	D=25mm F=7
12	GG905100006X	
13	GGA005860.036	
14	BG022164	
15	BG001574	
16	BG001621	
17	GGA00G10021	
18	BG001579	
19	A- 4064900.020	
20	GGA004064237	D=1/2" F=7
21	GGA004064247	D=1/2" F=10
22	GGA00406425A7	D=25mm F=10
23	GGA004064747	D=1/2" F=10
24	GGA0040647A7	D=25mm F=10
25	GGA004064947	D=1/2" F=10



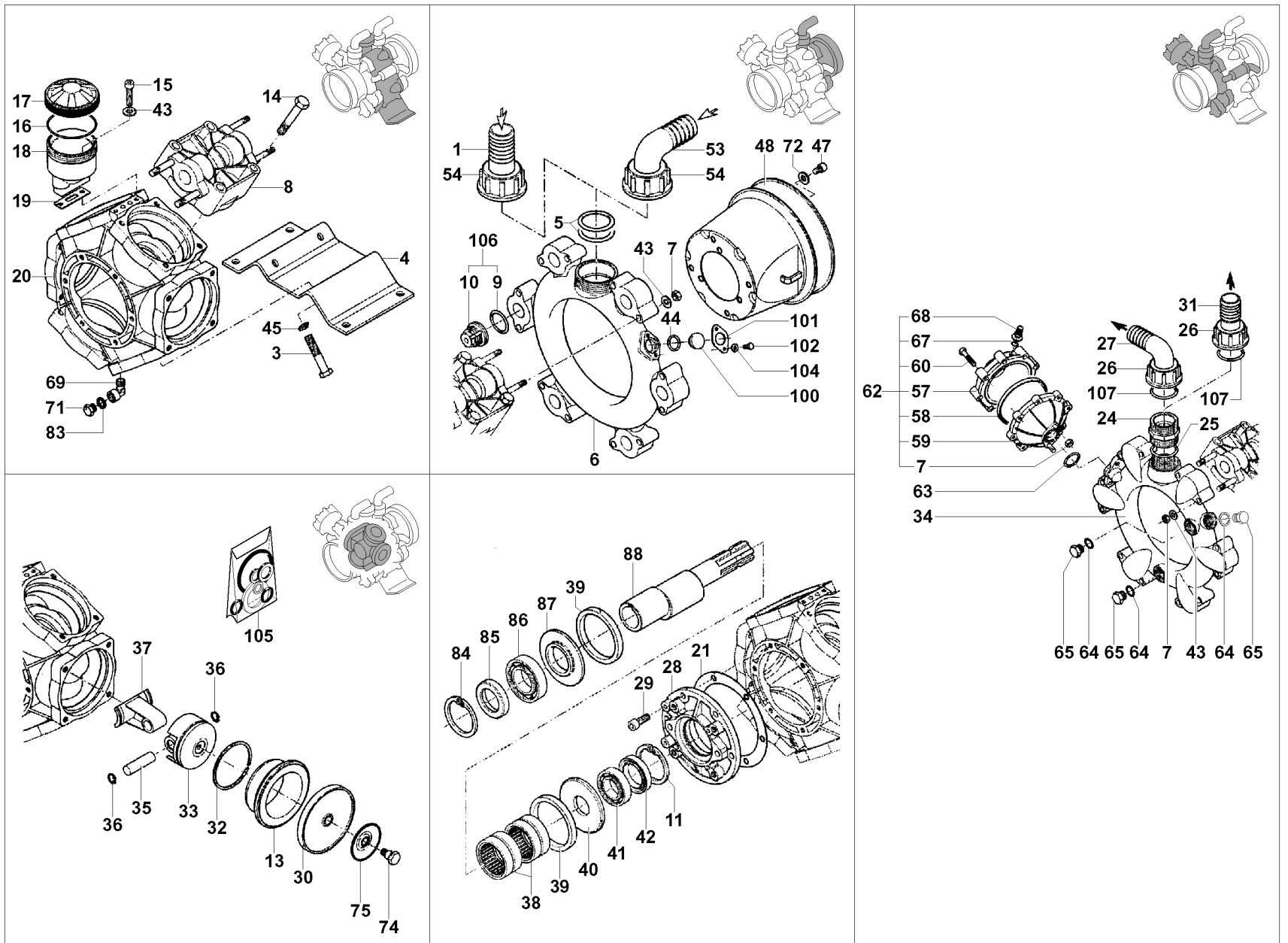
1	GG790901556
2	GG904905010Z
3	GG907005010X
4	GG790800030
5	GG790800015
6	GG790800064
7	GG790800063
8	GG540100006
9	S- 800127
10	GG790901072
11	GG907006012X
12	GG905400006X
13	S- 901161
14	S- 901076
15	GG907106018X
16	GG900106016X
17	S- 100073
18	S- 901016
19	GG790901503
20	GG790901075
21	BG000335
22	GG790210511
23	GG790210004
24	S- 901180
25	GG790210512
26	BB603901035
27	BB603230003
29	BB603200021
30	BB603901076
31	S- 901013
32	GG907008017X
33	S- 100032
34	GG900108016X
35	S- 200049
36	GG790901625
37	S- 901709
38	GG790901508
39	S- 235001
40	BB603901069
41	GG790901659
42	GG790901010
43	GG790901151
44	S- 235002
45	BB603800065
46	GG790901533
47	GG790901011
48	GG790901674
49	GG790901008
50	GG790901009
51	GG790901031



1

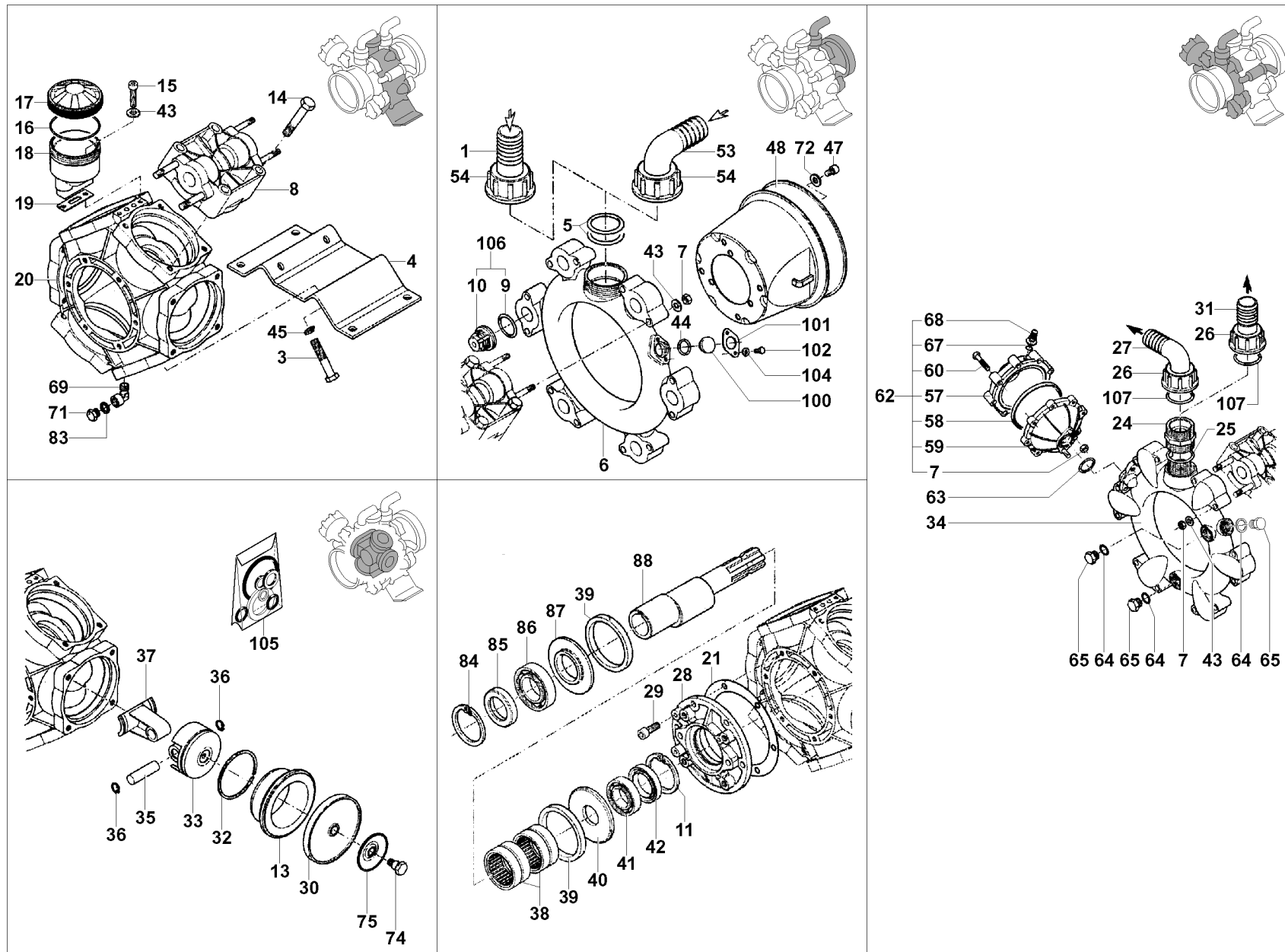
52	GG790901762
53	GG810100013
54	BG007541
55	GG790901512
56	S- 905049
57	GG790901593
58	S- 901712
59	S- 901649
60	S- 901736
61	BB603901562
62	S- 299011
63	S- 200009
64	S- 210510
65	S- 901181
66	S- 901182
67	S- 750103
68	S- 901189
69	BB603901681

970 mm
970 mm
700 mm

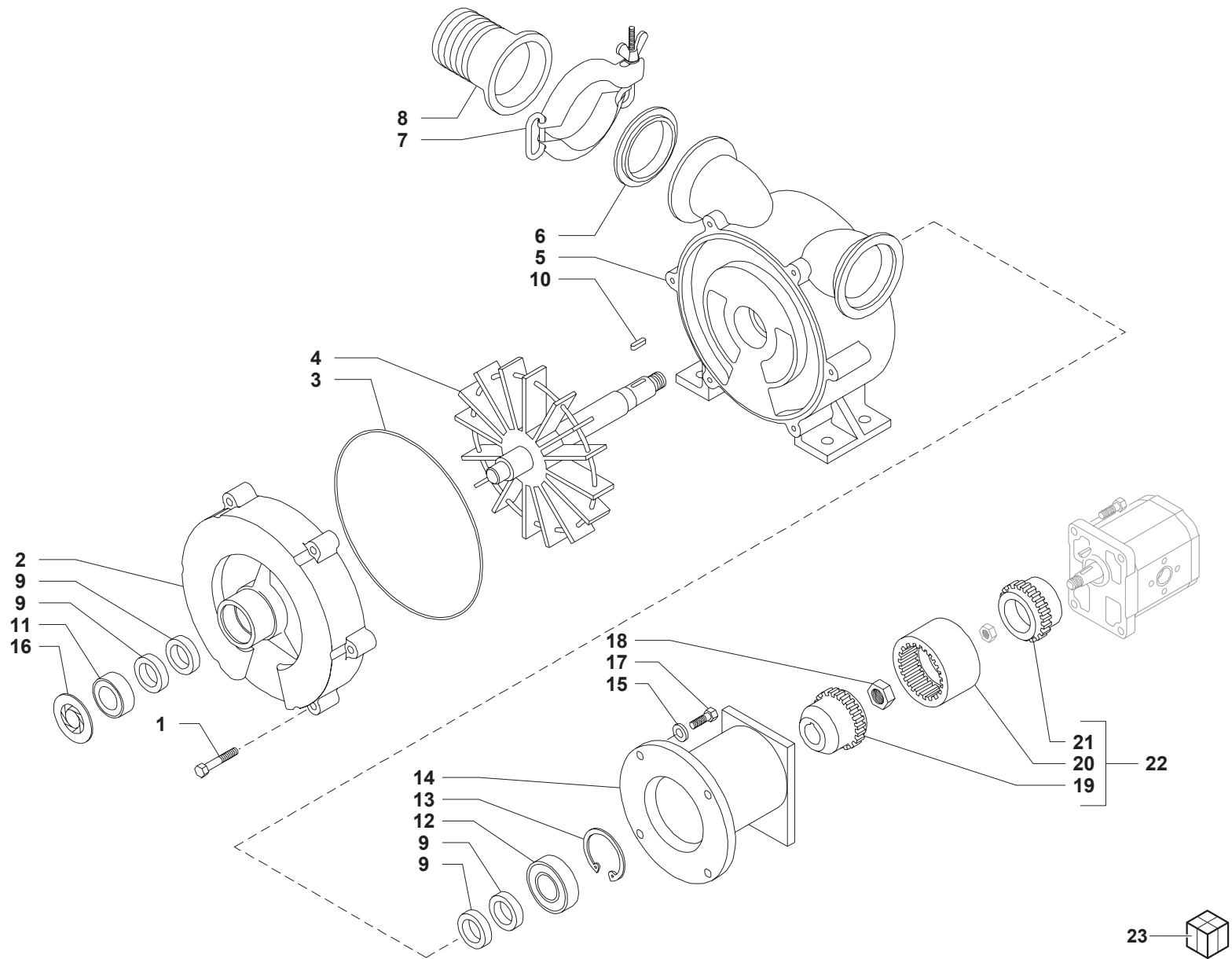


1	AN- 750870	Ø=50
1	GGA00106860	Ø=60
3	AN- 750071	
4	GGAR750200	
5	GGA00G10081	
6	AN- 750860	
7	BB608380242	
8	GGAR750100	
9	GGAR680070	
10	GGAR759051	
11	GGAR200390	
13	AN- 750117	AR 215 bp
13	GGAR750110	AR 250 bp
13	BB608750115	AR 280 bp
14	BB608750061	
15	AN- 680350	
16	GGAR1040060	
17	GGAR750053	
17	GGAR750057	
17	BG009558	
18	GGAR750030	
19	GGAR750040	
20	GGAR750010	
21	AN- 851360	
24	GGAR540530	1"1/4 - 1"3/4
25	GGAR250310	
26	GGAR540540	1"3/4
27	GGAR392130	Ø=35
28	AN- 2420181	
29	AN- 621500	
30	GGAR550085	Desmopan
30	GGAR550080	Gomma
30	GGAR550086	H.P.D.S.
30	GGAR550084	Viton
31	GGAR391930	Ø=35
32	GGAR500260	
33	GGAR750122	
34	GGAR750420	
35	GGAR160700	
36	GGAR160691	
37	GGAR750140	
38	GGAR750090	
39	GGAR750130	
40	BB608540040	
41	GGAR230350	
42	GGAR160740	
43	BB608380243	
44	GGAR480440	
45	BB608250143	
47	AN- 850251	

K1

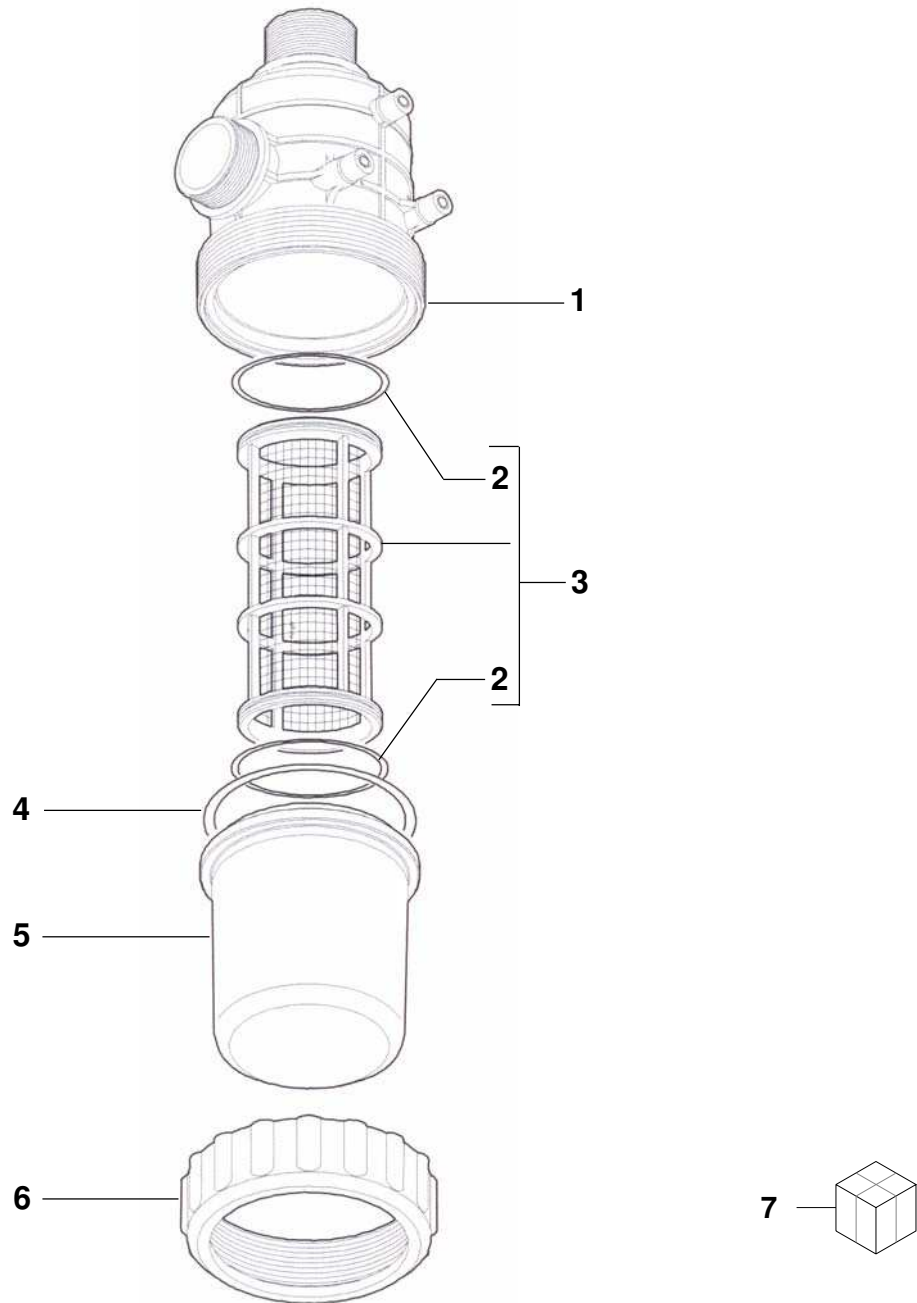


48	AN- 1500350	
53	BG006357	Ø=50
53	GGA00116860	Ø=60
54	BG005870	2"1/2
57	BB608620232	
58	GGAR550190	Gomma
58	AN- 550193	H.P.D.S.
58	GGAR550191	Saturnlon
58	GGAR550192	Viton
59	BB608680180	
60	BB608621781	
62	AN- 1552	
63	GGAR390290	
64	GGAR180101	
65	GGAR330173	
67	GGAR650542	
68	GGAR180020	
69	AN- 750370	
71	BB608880581	
72	AN- 390314	
74	GGAR580360	
75	GGAR580370	
83	BB608880820	
84	AN- 620330	
85	AN- 1800090	
86	AN- 230310	
87	AN- 760510	
88	AN- 760520	
88	AN- 760530	
100	AN- 2420120	
105	AN- 2310	Desmopan
105	AN- 1926	Gomma
105	BB608001975	H.P.D.S.
106	BB6082114	
107	GGAR250310	

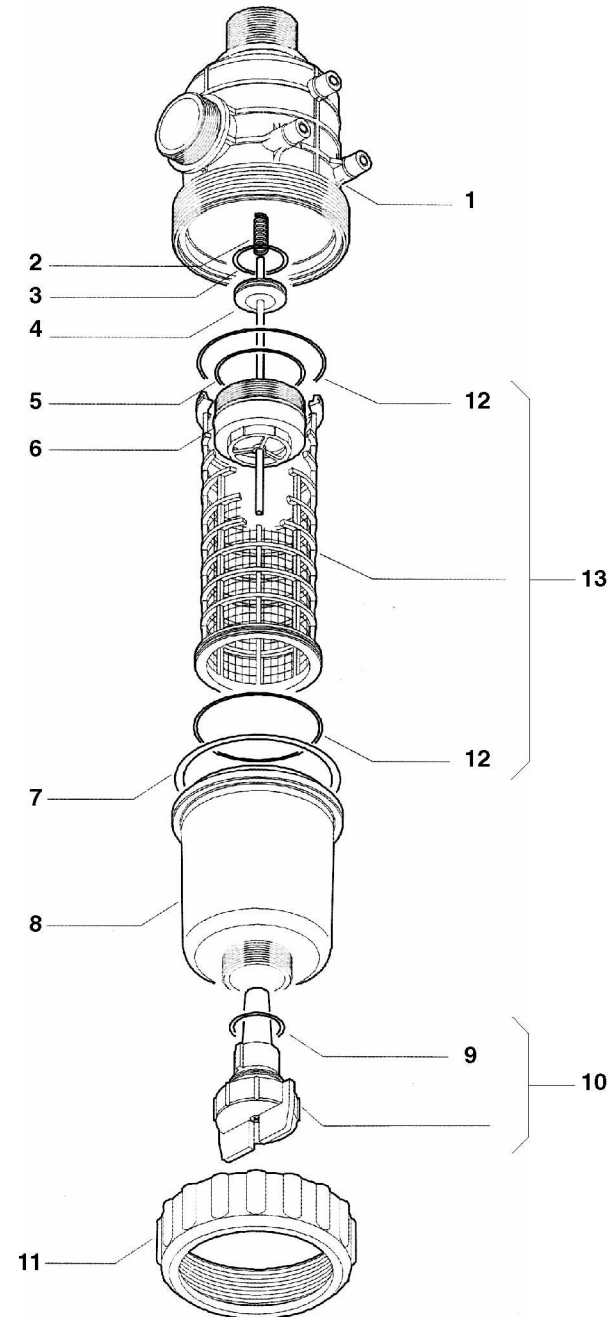


1	L-1403082212
2	L-34206017
3	BB60101857
4	L-34341027
5	L-34201027
6	L-34343036
7	L-34437004
8	L-34601060
9	BB60101856
10	L-1463031214
11	L-106204-2RS
12	L-106305-2RS
13	L-1456006200
14	BB2060900008
15	GG907008017X
16	BB60101858
17	L-1403081512
18	L-1423001802
19	L-34434012
20	BB2060900010/2
21	L-34434011
22	BB60101860
23	BB60101850

400 lt/min

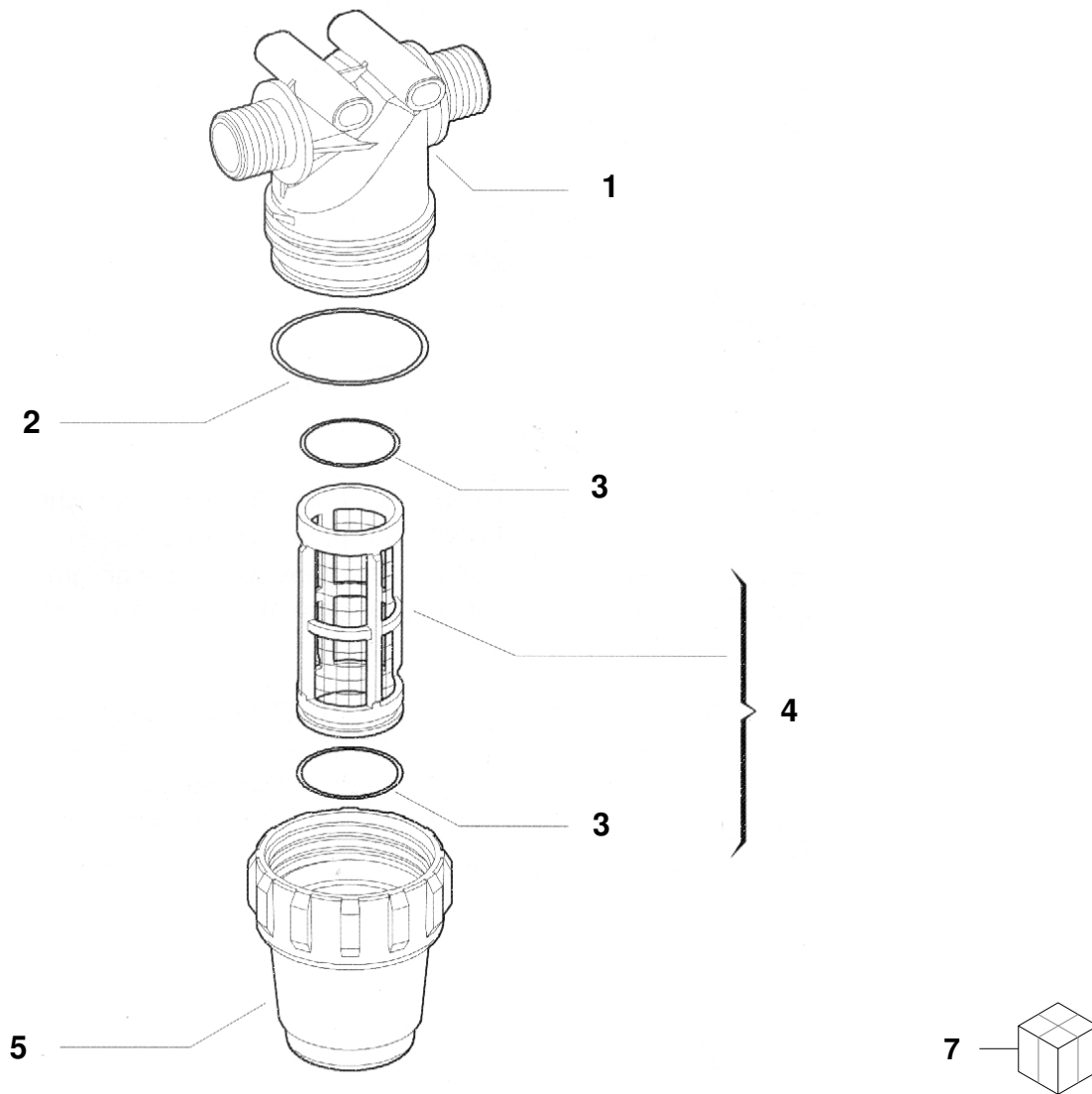


1	A-316080.010
2	GGA316300.060
3	GGA317003.030
4	GGA316000.050
5	GGA317000.020
6	GGA316000.040
7	GGA00317083

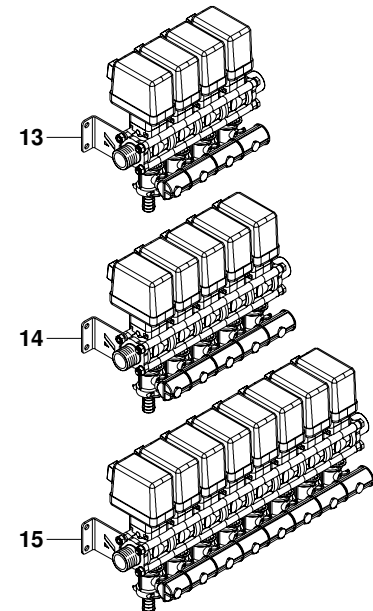
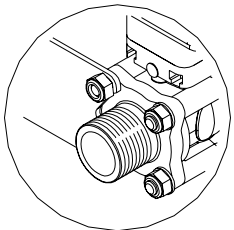
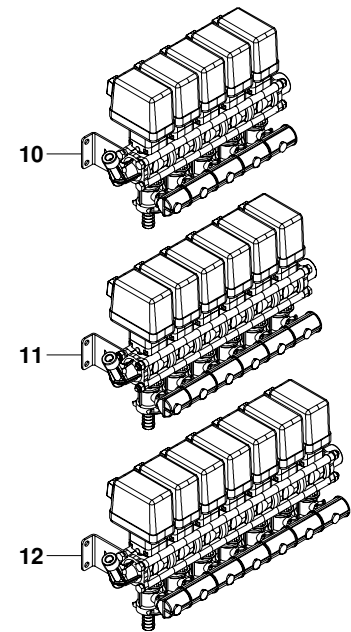
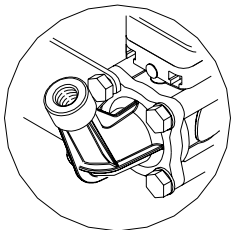
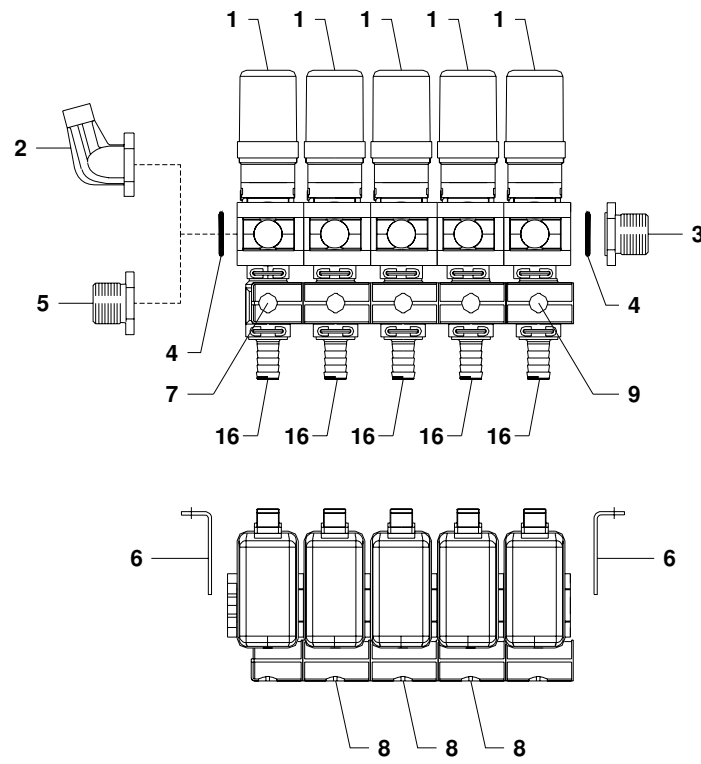


1	GGA314060.010
2	A- 314400.090
3	GGA462300.550V
4	A- 314400.080
5	A- 460000.190
6	A- 314400.070
7	GGA314000.050
8	A- 314400.020
9	GGA462300.230
10	GGA314400.060
11	GGA314000.040
12	A- 314300.060
13	GGA314003.030
14	GGA00314463

50 Mesh

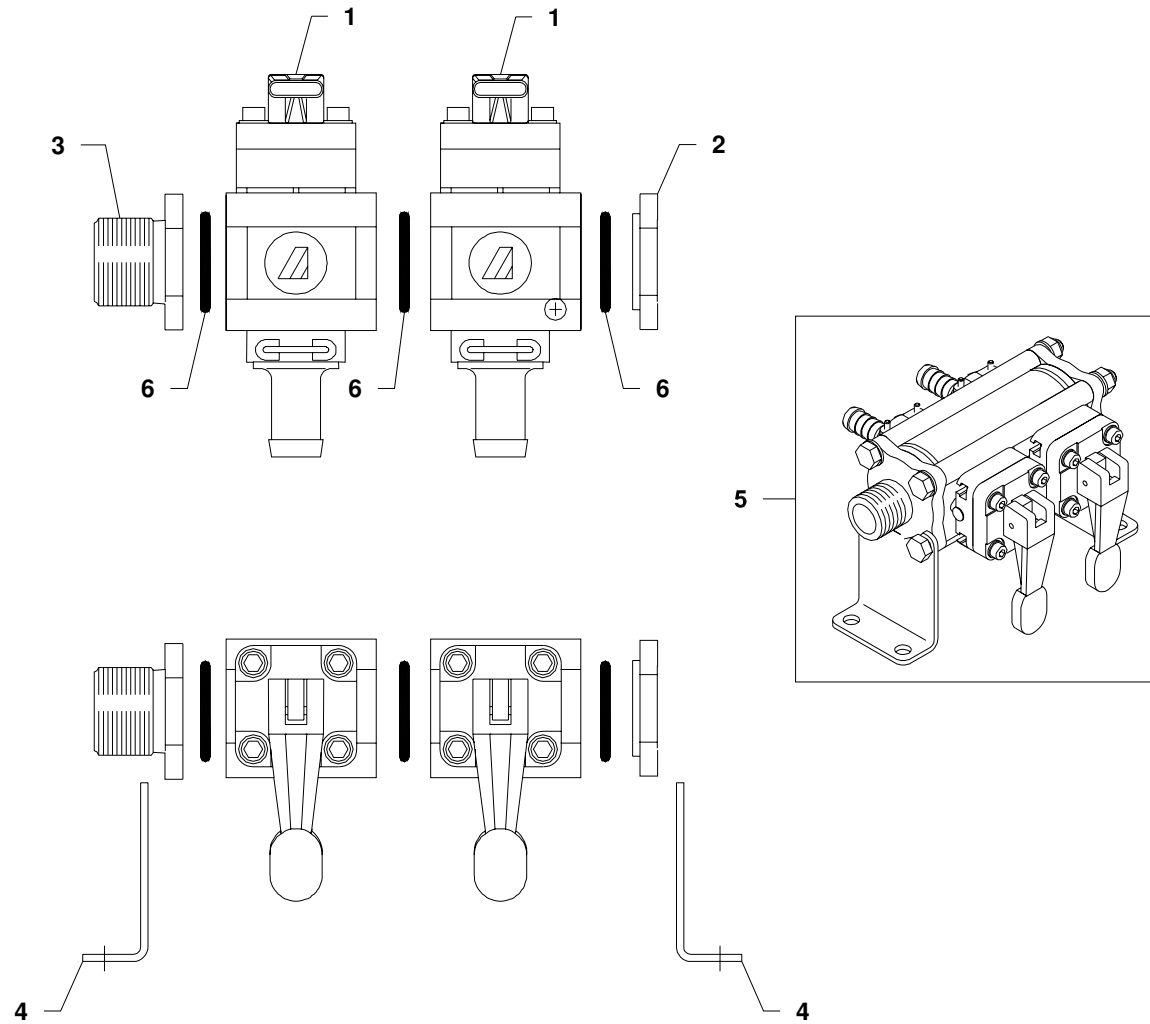


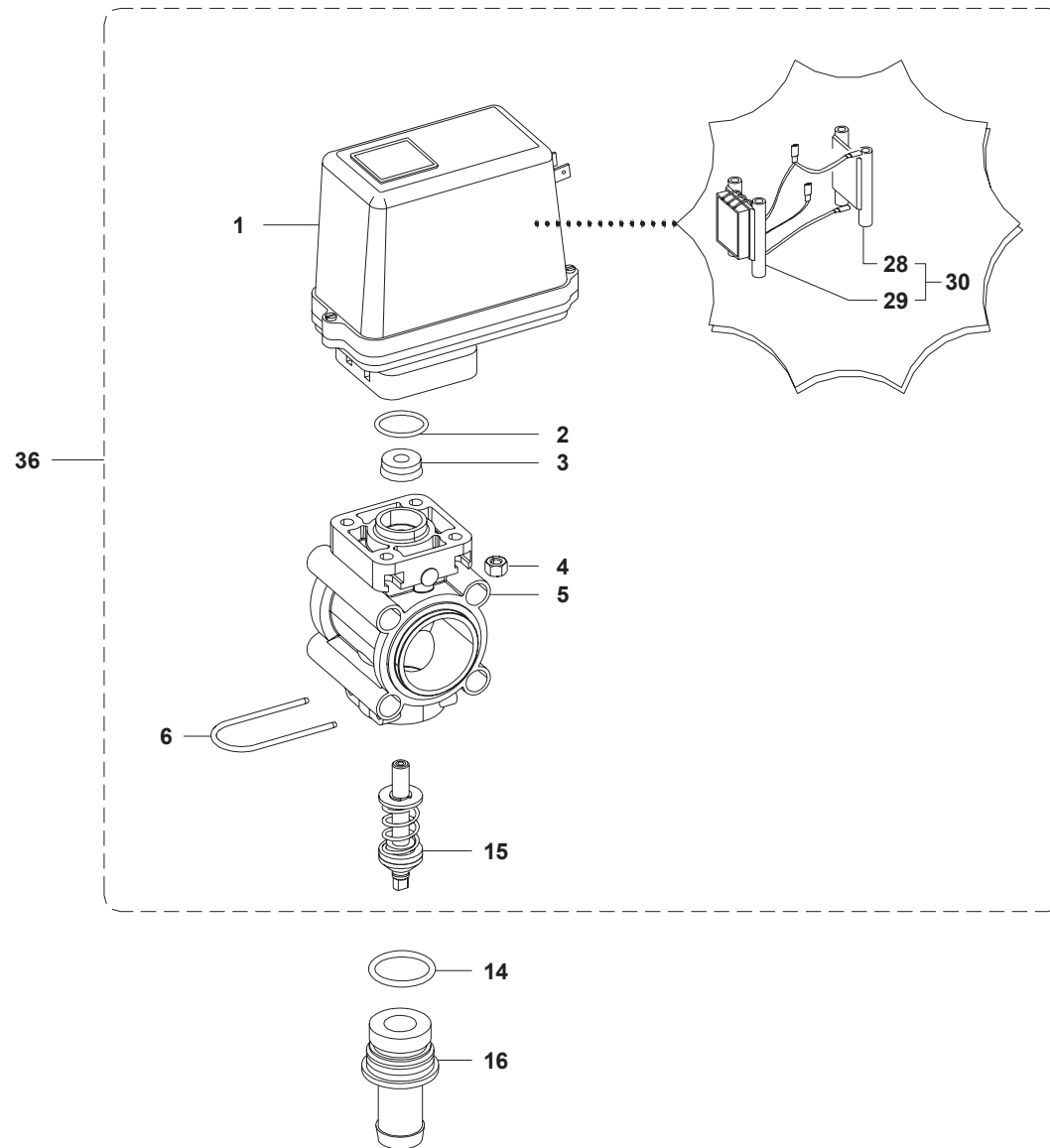
1	GGA3222020.010	G1/2"
1	GGA3222030.010	G3/4"
2	GGA322000.040	100 mesh
3	GGA322000.050	50 mesh
4	GGA322004.030	80 mesh
4	GGA322003.030	32 mesh
4	GGA3220035.030	G1/2" 100mesh
4	BB602322002030	G3/4" 100mesh
5	GGA322000.020	
7	GGA003222024	
7	GGA003222034	



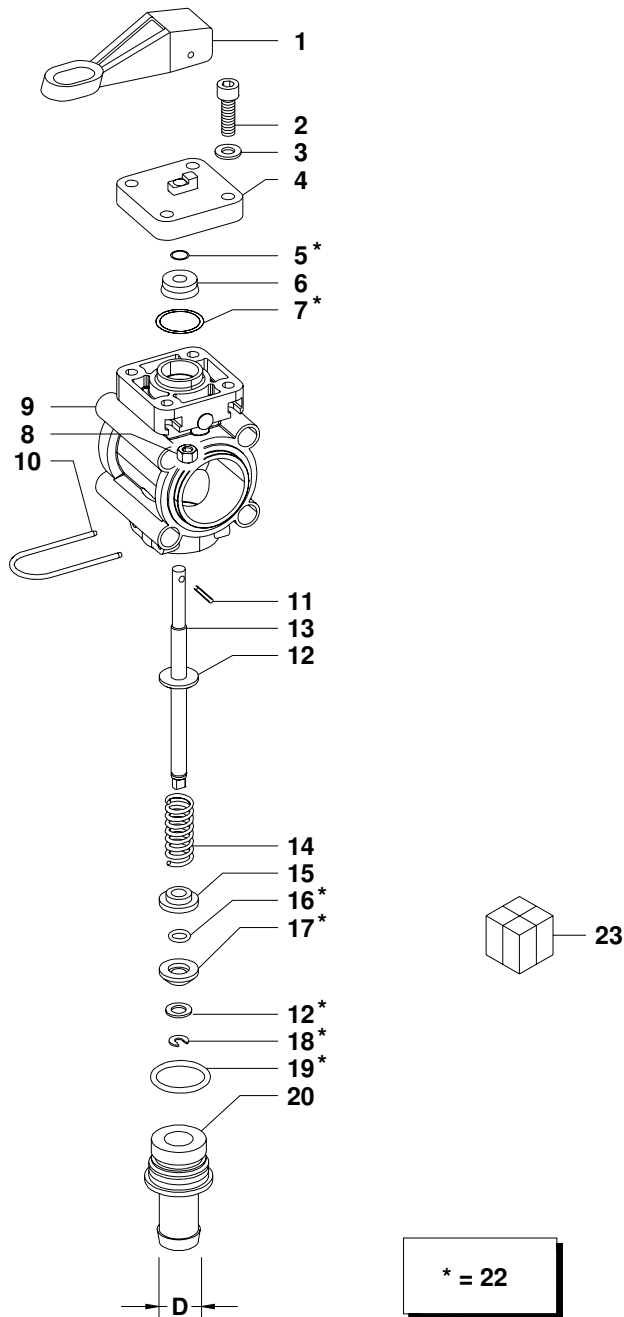
1	A- 463001S.910
2	GGA463011.130
3	GGA463000.040
4	GGA00G10071V
5	GGA463000.140
6	GGA463011.100
7	A- 463000.260A
8	A- 463000.360A
9	A- 463000.460A
10	GGA00463CGA10
11	GGA00463CGA20
12	GGA00463CGA11
13	BG019063
14	BG019064
15	BG019062
16	A- 463001.A19
	D=19mm
	D=13mm

1	GGA00463051
2	GGA463011.110
3	BG012463
4	GGA463011.100
5	BG012445
6	GGA00G10071V



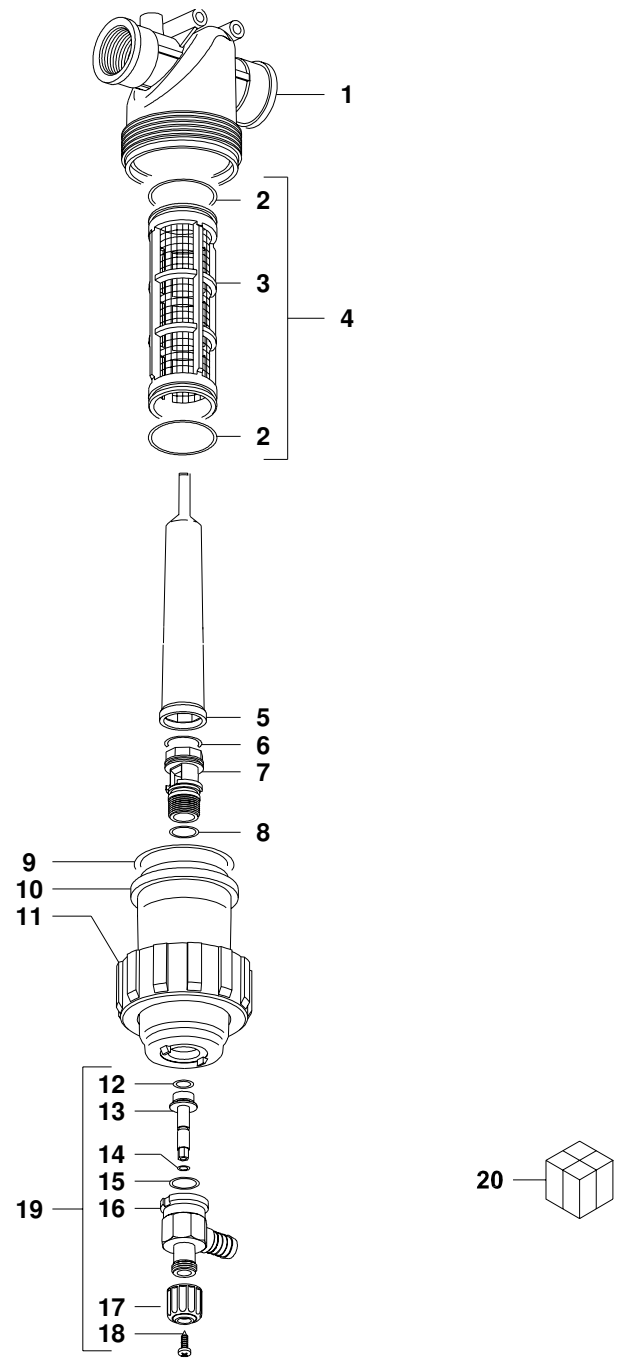


1	BG018867	
1	BG004017	
2	GGA465900.060	
3	GGA465900.180	
4	A- B10232	
5	A- 4630001.010	
6	GGA462300.040	
14	GGA465005.140V	
15	GGA463001.550	
16	GGA463001.110	D= 10mm
16	GGA463001.113	D= 13mm
16	GGA463001.116	D= 16mm
16	GGA463001.119	D= 19mm
16	GGA463001.125M	D= 25mm
28	A- 4652900.021	
29	A- 4652900.025	
30	GGA4652900.020	
36	BG022498	

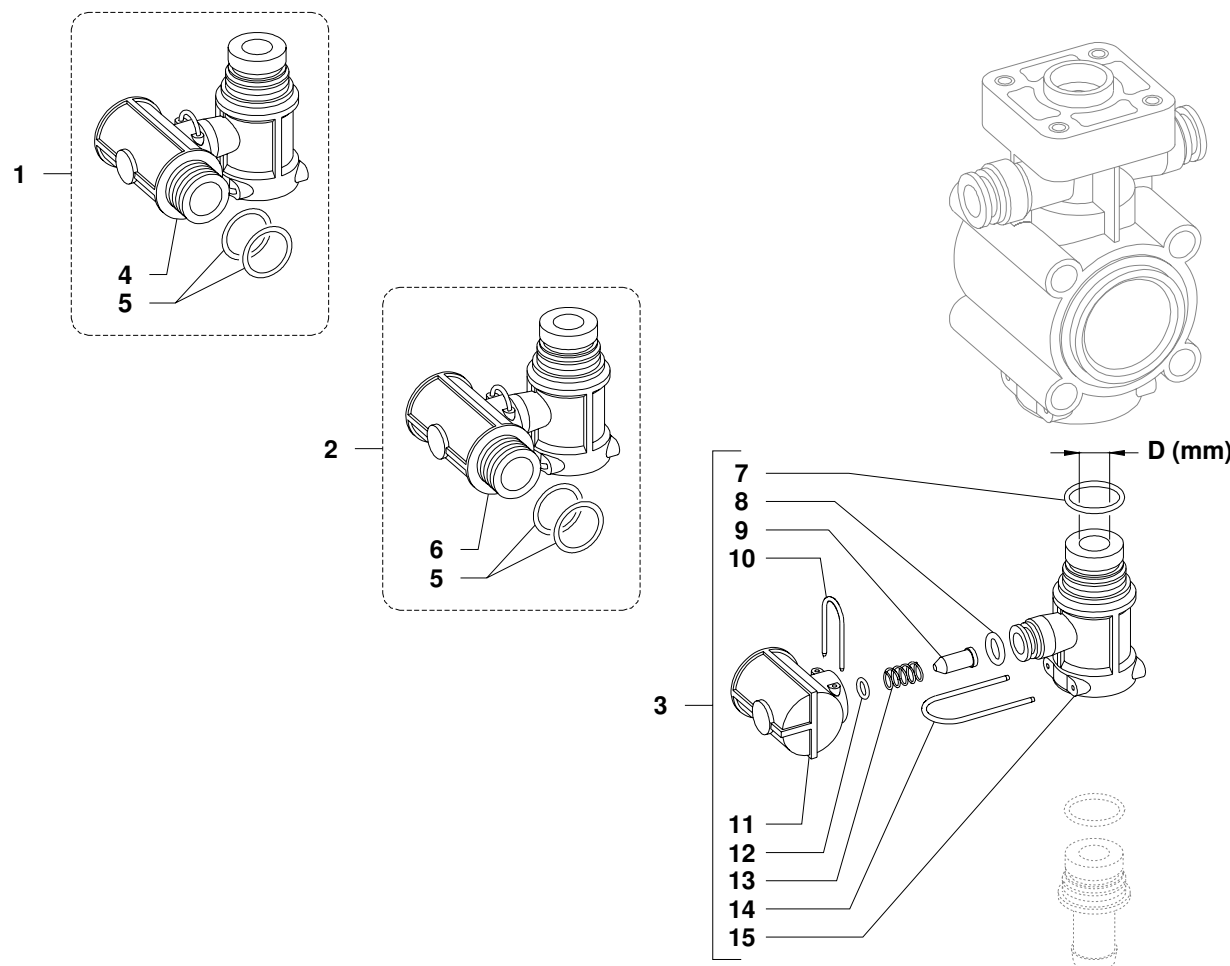


* = 22

1	GGA463051.140	
2	A- V1C13I	
3	A- B201E0	
4	A- 463051.130	
5	A- G11019V	
6	GGA465900.180	
7	GGA465900.060	
8	A- B10132	
9	BB602463001010	
10	GGA462300.040	
11	A- B4023H	
12	A- B202G0	
13	A- 463051.040	
14	A- 463051.050	
15	BB602463001030	
16	GGA465910.070V	
17	GGA463001.060	
18	A- B352D0	
19	GGA465005.140V	
20	BG019226	D=10 mm
20	BG010589	D=13 mm
20	GGA463001.116	D=16 mm
20	GGA463001.119	D=19 mm
20	GGA463001.125M	D=25 mm
22	A- 463051.500	
23	GGA00463051	

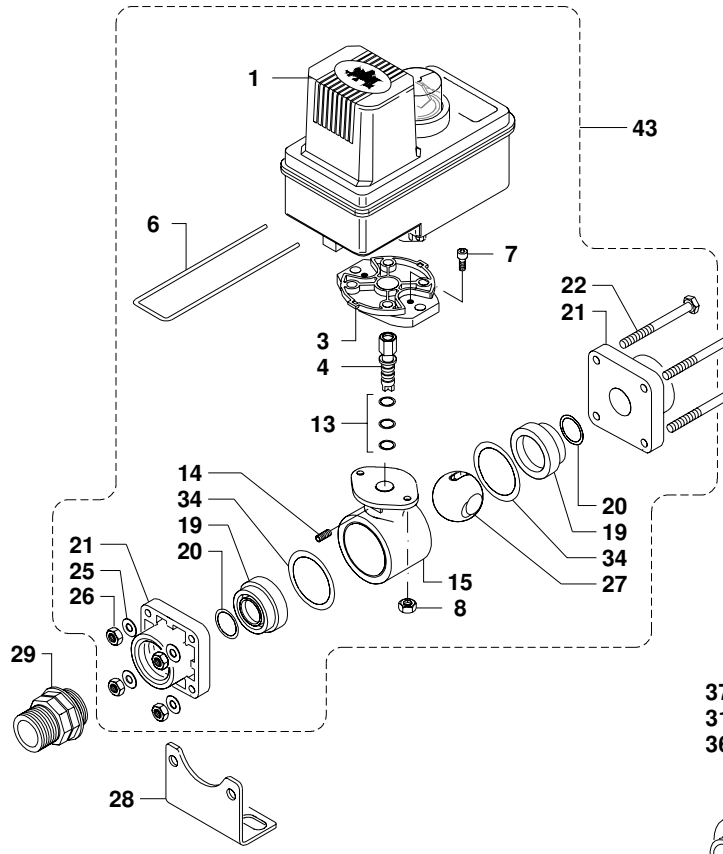


1	A- 3282050.010
2	GGA00G10052
3	A- 326003.032
4	GGA326003.030
5	GGA3262100.062
6	GGA322000.050
7	GGA3262100.061
8	GGA465005.140V
9	GGA00G10090
10	GGA3262100.020
11	GGA3262000.050
12	A- 004352.060V
13	A- 3262100.080
14	A- 318000.230
15	GGA00G10051V
16	GGA3262100.070
17	A- 3262100.090
18	GGA00V2B26G
19	GGA3262100.100
20	GGA0032821535

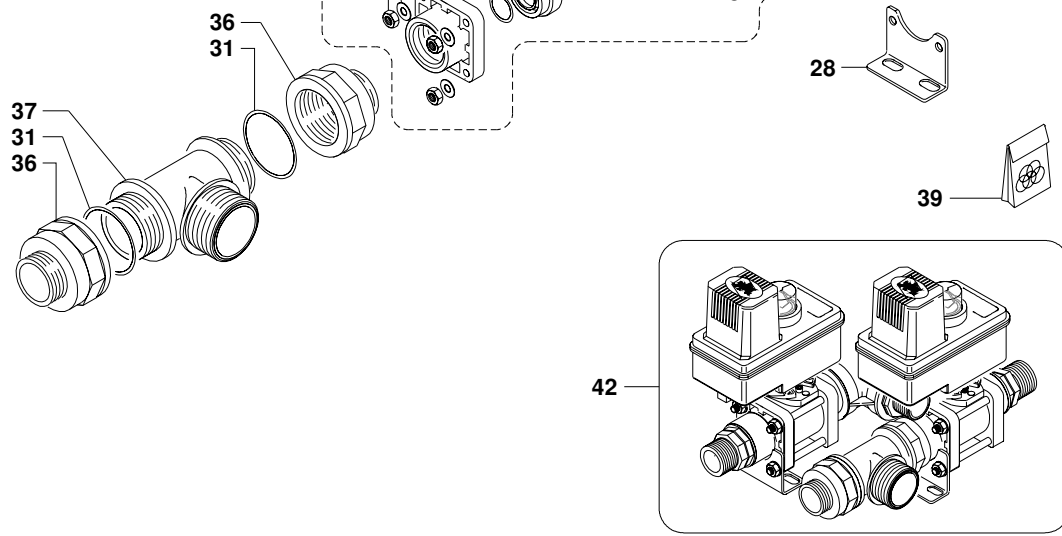
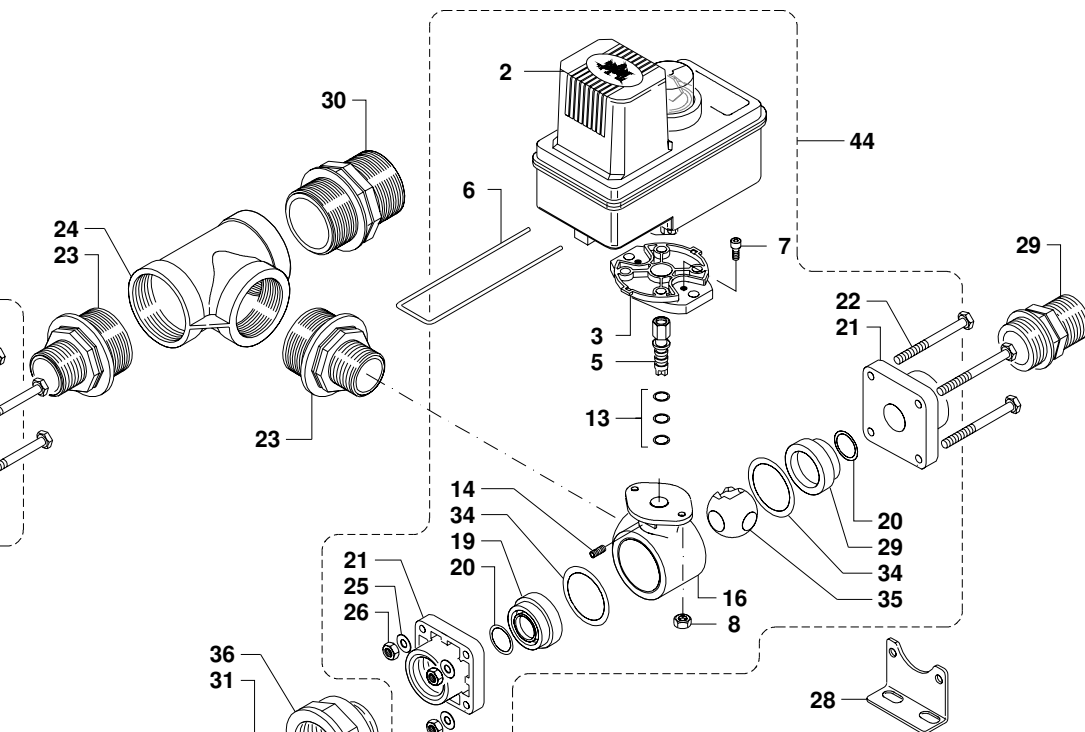


1	BG010718	1,5 bar/ D=12,5
1	GGA463000.400	1,5 bar/ D=14
2	BG010717	1,5 bar/ D=12,5
2	GGA463000.300	1,5 bar/ D=14
3	BG010716	1,5 bar/ D=12,5
3	GGA463000.200	1,5 bar/ D=14
4	A- 463000.440	
5	GGA00G10041V	
6	A- 463000.340	
7	GGA465005.140V	
8	A- G11056V	
9	A- 463000.220	
10	GGA463011.070	
11	A- 463000.240	
12	A- G11011V	
13	BG018943	
14	GGA462300.040	
15	A- 463000.210	
15	A- 463000.210A	

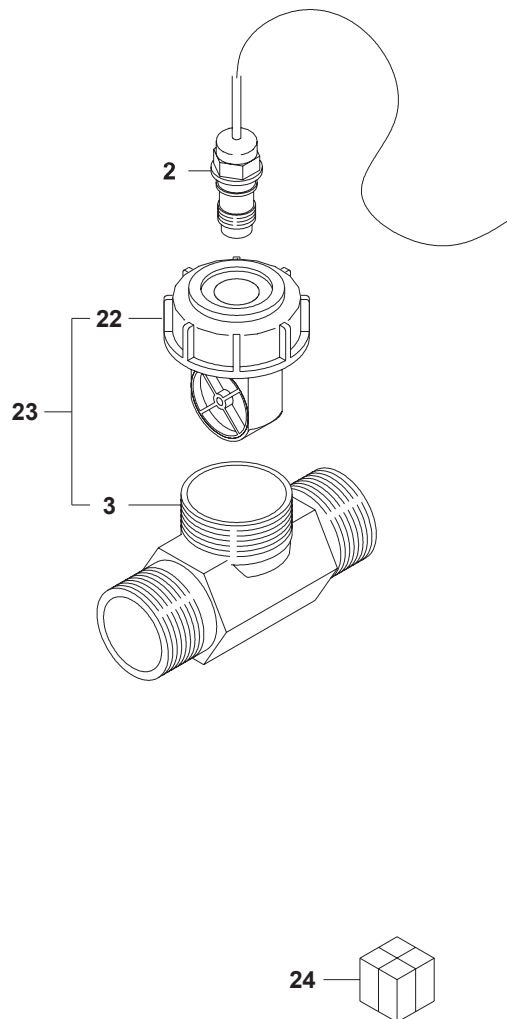
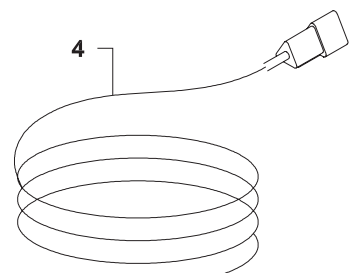
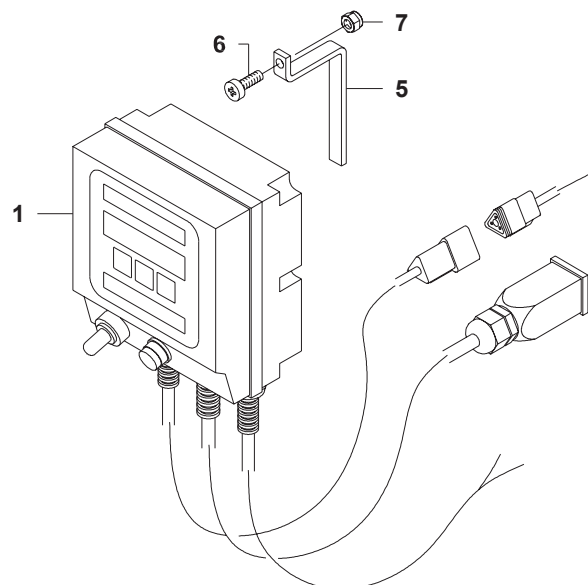
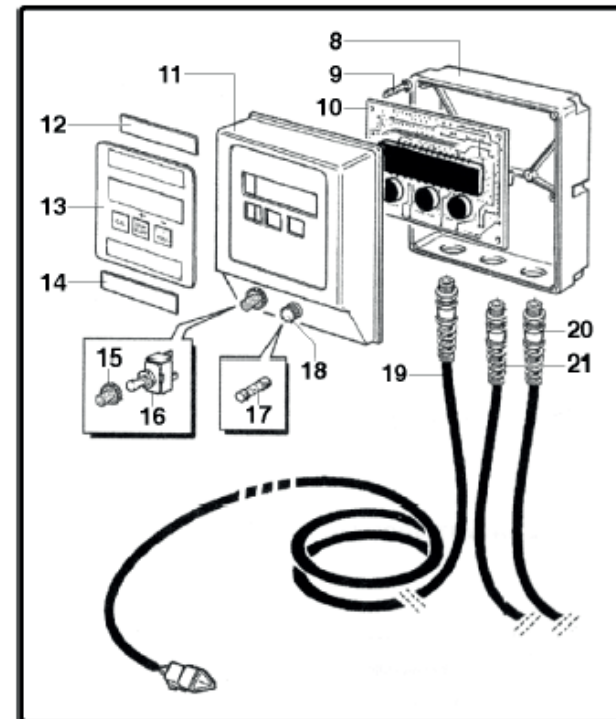
**REGOLAZIONE PRESSIONE
PRESSURE REGULATION**



**VALVOLA GENERALE
MAIN VALVE**



1	BG020924
2	BG020925
3	S-50514-PP
4	S-56615-SS
5	S-56725-SS
6	S-50517-SSPV
7	S-CP26197-7/8-SS
8	S-CP38435-1/4-SSNY
13	S-CP7717-M12x2,5-VI
14	S-CP20126-FELT
15	S-CP20101-NYB
16	S-CPB20102-1-NYB
19	S-CP20103-TEF
20	S-CP7717-2/213-VI
21	BG016658
22	S-CP20129-SS
23	GGA002402054
24	GG570100059X
25	S-CP20128-SS
26	S-CP8535-SS
27	BG018809
28	S-CP45256-1ZP
29	GGA002502040
30	GGA002502060
31	GGA00G10062
34	S-CP20564-VI
35	BG017175
36	BG014399
37	BG011981
39	S-AB344AE-KIT
42	BG019267
43	BG021323
44	BG021324



1	P-00379001
2	BG020209
3	P-32302532
4	P-30302899
5	BG003637
6	GG904505015Z
7	GG905400005X
8	P-01301932
9	P-86466225
10	P-01304399
11	P-0130232
12	P-01304732
13	P-01302232
14	P-01304832
15	P-83090100
16	P-83082000
17	GGA00EFT15A0
18	P-83015100
19	P-01302699
20	P-01302799
21	P-01304499
22	BG015589
23	BG015710
24	BG012661