Blohm + Voss Oil Tools

Pipe Handling Equipment

B+V Pneumatic Remote Control Kit for BVE/S 500/1

Pneumatic Remote Control Kit for Elevator Pneumatic Remote Control Kit for Spider

P/N 752890 P/N 752895

Operation and Installation Manual

Original Operation and Installation Manual Appendix to the Technical Documentation for the BVES 500/1



Installation Manual PN 752890-D Rev 02 May 2014 Blohm + Voss is a trademark of Blohm + Voss Shipyards GmbH®



SAFETY INSTRUCTIONS

for Control Units [Elevator/Power Slips]



OUR goal is to produce tools that help you work safely and efficiently. The most important safety device for this tool is YOU. YOUR good judgement is the best protection against injury.

Maintenance Hazards

- Always remember to shut down all rig supply and get in safe condition before starting maintenance work on the control units.
- Always plan maintenace on a regular basis. Note and file checks as inspection/check table.

Operation Hazards

- Practice safety at all times when operating/ maintaining the control unit. Always wear your personal protective equipment (PPE e.g. gloves, hard hat, eye protection,...)
- A Never operate the control units open. All Flaps and locks must be closed and secured for operation.
- Keep in mind that the control unit is purchased and designed as a separate supporting tool.

Therefore make sure that a proper Interlock system is installed and in operation.

Inter Lock control setting

Elevator	Power Slip	Control	
Holds weight Doors closed	Weightless Slips UP	1. Doors locked 2. Slips enabled	
Weightless Doors closed	Holds weight Slips DOWN	1. Doors enabled 2. Slips locked	
Weightless Doors open	Holds weight Slips DOWN	1. Doors enabled 2. Slips locked	
Holds weight Doors closed	Weightless Slips DOWN	1. Doors locked 2. Slips enabled	

Inspection / Check table

Task / Interval	Daily	Monthly	2 Year
1. Visual check for damages	V	$\overline{\checkmark}$	$\overline{\checkmark}$
Visual check for leakage and hose condition	!	!	!
3. Check fastener , couplings and screws for corrosion	V	$\overline{\checkmark}$	V
4. Perform a function test and display check	V	$\overline{\checkmark}$	7
5. Visual check for leakage inside control unit	×	!	!
6. Check all cable connections	X	!	!
7. Full Inspection [see below]	X	×	!
✓ Necessary	! Safety	task!	

Full Inspection

Check all Component condition and function

Take out of service and repair!

- Replace bad/worn components
- Perform a 100% pressure test (hydraulic devices) for 5 minutes and check for leakage
- Check all connections for proper installation
- **A NOTE** Rig operations may have different time schedules, replace hose and cable after 5 years at latest. Double check with rig superintendent.
- Mandatory The lockina cannot unset/overwritten by giving a control unit command.

FVRUM B+VOil Tools

DO NOT DISCARD = GIVE TO OPERATOR



© Copyright 2014 Blohm +Voss Oil Tools GmbH

Legal disclaimer

Copyright protection claims include all forms and all matters relating to copyright materials and information now allowed by statutory or judicial law or hereinafter granted.

All products and product names in this publication are trademarks of Blohm + Voss Oil Tools GmbH. Blohm + Voss is a trademark of Blohm + Voss Shipyards GmbH. Any further corporate, brand and product names can be trademarks or registered trademarks of the respective companies and are hereby recognized.

All information in this Installation Instructions has been provided according to the best knowledge of the provider, but without guarantee. This Installation Instructions is based on the most recent production information available at the time of printing. Depending on continuous technical improvements (ISO 9001), Blohm + Voss Oil Tools reserves the right to make any changes to the construction and specifications without further notice. The values specified in this operating manual represent the nominal values of a series-produced device. Values may vary slightly in the case of individual devices.

We are grateful for suggestions and critic regarding this documentation or the product itself.

Printed in Germany.



Table of content

1	Scope of this Document	5
	1.1 Description of Device	5
2	Safety	6
	2.1 General	6
	2.2 Personal protective equipment (PPE)	6
	2.3 Specific safety instructions	6
	2.4 Operating Hazards	
	2.5 Workplace Hazards2.6 Maintenance Hazards	7 7
3	Description	8
<u> </u>		
	3.1 Remote control kit assembly content	8
	3.2 Operational environment	8
4	Changeover Elevator	9
	4.1 Preparation of Elevator	9
	4.2 Pneumatic Remote Kit Installation	10
5	Changeover Spider	13
	5.1 Preparation of Spider	13
	5.2 Pneumatic Remote Kit Installation	14
6	Feedback signal adjustment	17
7	Connecting the BVE/S 500-1 to existing control units	18
8	Drawings and parts list of components	19
	8.1 752890 Pneumatic Remote control kit for Elevator	19
	8.2 752890 Pneumatic Remote control kit for Spider	21
	8.3 752830 Remote control assembly	23
	8.4 752850 Feedback assembly	24
	8.5 752880 Cover plate assembly	25
	8.6 752125 Equipment for Remote Operation for BVE/S 500-8.7 752881 Side back plate assembly for Elevator	26 27
	8.7 752881 Side back plate assembly for Elevator8.8 752882 Side back plate assembly for Spider	28
	8.9 752870 Pneumatic assembly for Elevator	29
	8.10 752871 Pneumatic assembly for Spider	30
9	Notes	31
10	Contact Information	32
	10.1 Blohm + Voss Oil Tools 10.2 Forum Energy Technologies – Drilling Division	32 32





1 Scope of this Document

The intense of this document is to describe the B+V Pneumatic Remote Control Kit for BVES 500/1 Spider or Elevators. This manual covers the standard product plus common options that are available.

The design, materials, and workmanship incorporated in the construction of Blohm + Voss Oil Tools equipment makes them capable of giving long, trouble-free service. The life and satisfactory service of any mechanical unit, however, is enhanced and extended by correct application, proper installation, periodic inspection, condition monitoring and careful maintenance. This instruction manual was prepared to assist operators in understanding the construction and the correct methods of installing, operating, and maintaining the Blohm + Voss Oil Tools equipment. Blohm + Voss Oil Tools GmbH shall not be liable for

Blohm + Voss Oil Tools GmbH shall not be liable for physical injury, damage, or delays caused by a failure to observe the instructions for installation, operation, and maintenance contained in this manual.

When installed in potentially explosive atmospheres, the instructions that follow the Ex symbol must be followed. Personal injury and/or equipment damage may occur if these instructions are not followed. If there is any question regarding these requirements or if the equipment is to be modified, please contact a Blohm + Voss Oil Tools GmbH representative before proceeding. Warranty is valid only when genuine Blohm + Voss Oil Tools GmbH parts are used.

Generally the Blohm + Voss Oil Tools equipment has been designed for safe and reliable operation when properly used and maintained in accordance with instructions contained in this manual.

The Blohm + Voss Oil Tools equipment is used for pipe handling in the drilling platforms; some models are a pressure containing devices with rotating parts that can be hazardous. Operators and maintenance personnel must realize this and follow safety measures. Blohm + Voss Oil Tools shall not be liable for physical injury, damage or delays caused by a failure to observe the instructions in this manual.

1.1 Description of Device

Generally B+V Control Units are designed as an addition to the BVES 500/1 to provide the device with the use of a feed-back signal. This allows the spider/elevator usage with hydraulic-pneumatic interlock systems. The remote control kit enables a remote control the spider/elevator from the driller cabin or by means of interlock unit.

The content of delivery for the B+V Pneumatic Remote Control Kit covers all necessary items for installation

ATTENTION!

SAFE OPERATION!



This Installation Manual is only applied and valid for the affected devices shown on title page.

This manual must be read and understood before installation and start-up.

ATTENTION!

SAFE OPERATION!



This Technical Documentation is a supplement to the Manual BVE/S 500-1 It is only be used together with the Manual BVE/S 500-1.

Refer to the last revision of the original manual of your BEVS 500/1.



2 Safety

2.1 General

Throughout this manual the words **WARNING**, **CAUTION**, **ATEX**, and **NOTE** are used to indicate procedures or situations which require special operator attention:

WARNING Operating procedure, practice, etc. which, if not correctly followed, could result in personal injury or loss of life.

CAUTION Operating procedure, practice, etc. which, if not followed, could result in damage or destruction of equipment.

NOTE Operating procedure, condition, etc. which is essential to observe.

EXPLOSION PREVENTION

In order to reduce the possibility of accidental explosions in atmospheres containing explosive gasses and/or dust, the instructions under the ATEX symbol must be closely followed. ATEX certification is a specification enforced in Europe for non-electrical and electrical equipment installed in Europe. The usefulness of the ATEX requirements are not limited to Europe, and are useful guidelines for equipment installed in any potentially explosive environment.

If equipment is to be installed in a potentially explosive atmosphere and these procedures are not followed, personal injury or equipment damage from an explosion may result.

Particular care must be taken when electrical power source to the equipment is energized

SPECIAL ATEX CONSIDERATIONS

All installation and operation instructions in this manual must be strictly adhered to. In addition, care must be taken to ensure that the equipment is properly maintained.

2.2 Personal protective equipment (PPE)

WEAR SAFETY HELMET!
WEAR SAFETY GLOVES!
WEAR SAFETY BOOTS!
WEAR SAFETY GOOGLES!

2.3 Specific safety instructions

- Release the pressure in all lines prior to any maintenance and repair work. To do this:
 - ▲ Lower all pressure controlled attachments to the ground.
- Ai escaping under high pressure can penetrate the skin and cause serious injuries. Always consult a doctor immediately even if the wound seems insignificant – otherwise serious infections could set in!
- Air flolwing out of high pressure lines can cause malfunctions, and severe injuries or damage to property. Interrupt work immediately if slack nuts or damaged hoses and lines are detected.
- Replace the hose or line if one of the problems mentioned below is detected.
 - Worn or torn shells or uncovered reinforcement branches.
 - Expanded shells in several positions.
 - Entangled or crushed movable parts.
 - ▲ Foreign bodies jammed or stuck in protective layers.

Replace hoses at least every 6 years from the date of manufacture, even if they do not seem to be damaged.

In this respect, we recommend that you observe all the relevant safety regulations for pressure lines, as well as the safety regulations regarding accident prevention and occupational health and safety in your country



2.4 Operating Hazards

WARNING Danger of personal injury!

Caution when checking prerssure lines, especially when searching for leaks. Air escaping under high pressure can penetrate the skin and cause serious injuries. Always shut off the pressure supply, relieve hose pressure, and disconnect the tool from its supply source when not in use

- ▲ Never weld or solder damaged or leaking pressure lines and screw connections.
- ▲ Replace damaged parts with new ones!
- Never search for leaks with your bare hands, but wear protective gloves!
- Use paper or wood to check for minor leaks. Never use an unprotected light or naked flame!
- •Have damaged flexible lines replaced by authorised workshops only!

WARNING Whipping hoses can cause serious injury!

Always check for damaged or loose hoses or fittings.

- Do not exceed maximum specified hydraulic pressures.
- Always wear eye protection when working with hydraulic hoses.

2.5 Workplace Hazards

- ▲ To slip/trip/fall are major causes of serious injury or death. Be aware of excess hose left on the walking or work surface.
- Maintain a balanced body position and secure footing.

2.6 Maintenance Hazards

- ▲ Improper welding and/or re-machining of cast alloy heat treated steel can cause personal injury, property damage, or death.
- Always wear eye, head and hand protection when performing maintenance on the slip system. Failure to wear the proper protective equipment may cause serious injury.



3 Description

An additional feed-back signal allows to use the spider / elevator with hydraulic-pneumatic interlock systems. The remote control kit makes possible to control the spider/elevator from the driller cabin or by means of interlock unit.

Even older spider/elevators can be retrofitted with the feed-back signal.

The feed-back signal is pneumatic one and it checks actual position of slips. Feed-back sensor (pneumatic valve) can be adjusted in this way, so that the right feed-back signal is only given if the pipe is gripped properly by the slip segments.

The remote control kit contains small pneumatic cylinder, which controls the 3/2 ways valve.

It enables to open/close remote operated
This manual is valid for following Remote Control
Kits

- ▲ Pneumatic Remote Control Kit for Elevator P/N 752890
- ▲ Pneumatic Remote Control Kit for Spider P/N 752895

This manual covers several different Blohm + Voss Oil Tools models that are all common in use and operation. Most assembly, disassembly, and inspection procedures are the same for all models. However, where there are differences, they are called out separately within the manual.

3.1 Remote control kit assembly content

Name	P/N
Remote control assembly	752830
Signal assembly	752850
Equipment for Remote Operation	753380
Pneumatic assembly for Elevator	752870
Pneumatic assembly for Spider	752871
Side back plate with pneumatic connection for Elevator	752881
Side back plate with pneumatic connection for Spider	752882

3.2 Operational environment

The Pneumatic Remote Control Kit is designed and constructed for use in the oil drilling industry on ships and platforms.

The machine meets the requirements of the Directive 94/9/EC (ATEX) for explosion protection.

The corresponding ATEX certificates can be found in the appendix.

The normal operation of the Elevator and the Spider must be performed by two persons, as there is no feedback for "slip down" and "slip up" in the type series. Also eye contact must be maintained between the operator to ensure always one of the two devices is closed and the tubing or pipe section held. The remote control kit enables the Elevator and Spider operation by one person. The Necessary control unit must process the feedback "slip down" and must provide an interlock system on display. The interlock system prevents the simultaneous opening of Elevator and Spider.

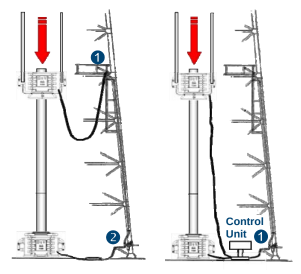


Figure 1 Normal Operation and operation with control unit overview



4 **Changeover Elevator**

- Preparation of Elevator

 1. Disconnect pneumatic hose and hold
- Disassemble back plate, side back plate and foot pedal



Figure 2 Elevator view

- Pneumatic hose Hold 2
- Foot Pedal 4 Side back plate
- 6 Back plate

3. Disassemble upper bolt for pneumatic cylinder



Figure 3 pneumatic cylinder

Upper bolt



4.2 Pneumatic Remote Kit Installation

- 1. Install Cylinder eye with Signal bar for Feedback Valve
- 2. Install Holder with Feedback valve

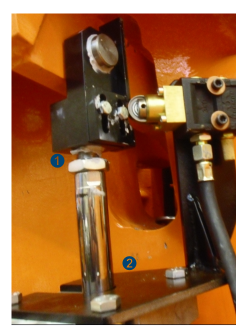


Figure 4 Cylinder eye with Signal bar for Feedback Valve

- Cylinder eye with signal bar
- Holder with Feedback valve
 - 3. Install Remote control assembly with pneumatic cylinder.

WARNING! The Holder plate has to be installed with hexagon screws and spring lock washers The Screws must be proper tightened. Tighten screw



Figure 5 Remote Control Assembly

HolderCylinder bracket

Cylinder holder



4. Install Pneumatic hoses as shown in drawing.

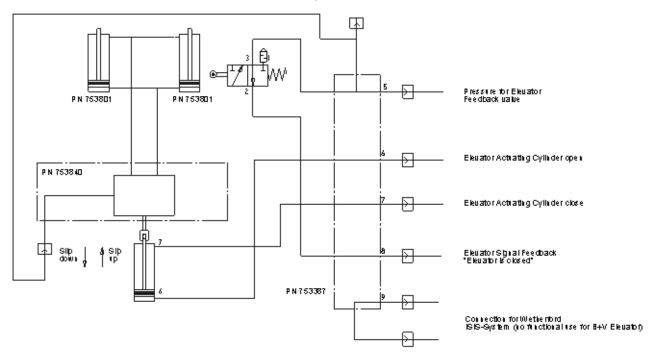


Figure 6 Hose connection overview

The hoses are numbered.Connect the corresponding hose to the manifold block.

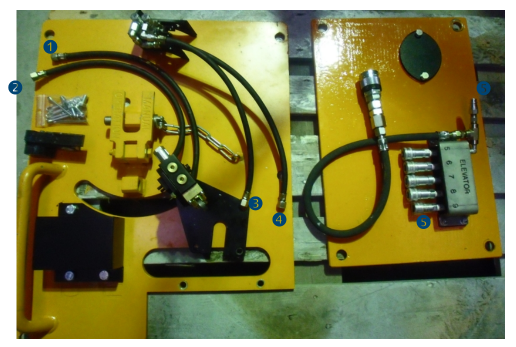


Figure 7 Elevator Remote Kit view

- Hose 8
 Hose 5
 Hose 7
 Hose 6
- Manifold block

WARNING! Pass all pneumatic hoses behind the spring rod if needed bind them together with cable clips.



6. Install Side back plate with pneumatic connections.



Figure 8 Elevator Remote Kit Connection view

- Side back PlateBack plate
- Brake Locking
 Slip Cylinder Connection
- 9 Pneumatic Connection Plate
 - 7. Install Back plate
 - 8. Lock brake assembly
 - 9. Connect pneumatic hose for Slip cylinder



ATTENTION!

SAFETY NOTE!

Remote operation without break locking can damage the Elevator /Spider.

Make Sure That the break handle is located in the middle position and secured by the lock-fork before each operation.



5 **Changeover Spider**

- Preparation of Spider

 1. Disconnect pneumatic hose and holder.
- Disassemble back plate, side back plate and foot pedal



Figure 9 Elevator view

- Pneumatic hose Holder 0
- Foot Pedal 4 Side back plate
- 6 Back plate
 - 3. Disassemble upper bolt for pneumatic cylinder



Figure 10 pneumatic cylinder

Upper bolt 0



5.2 **Pneumatic Remote Kit Installation**

- 4. Install Cylinder eye with Signal bar for Feedback Valve
- 5. Install Holder with Feedback valve



Figure 11 Cylinder eye with Signal bar for Feedback Valve

- Cylinder eye with signal bar 0
- 2 Holder with Feedback valve

6. Install Remote control assembly with pneumatic cylinder.

WARNING! The Holder plate has to be installed with hexagon screws and spring lock washers The Screws must be proper tightened. Tighten screw



Figure 12 Remote Control Assembly

Holder Cylinder bracket 0 0

Cylinder holder



7. Install Pneumatic hoses as shown in drawing.

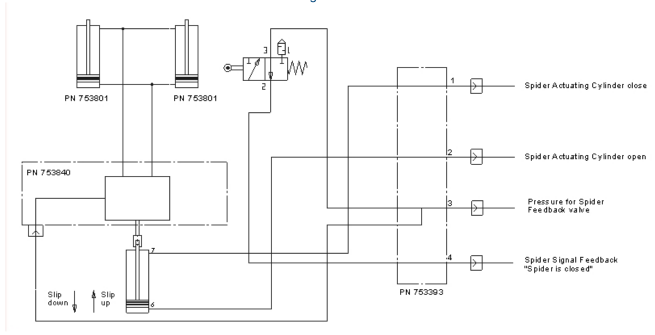


Figure 13 Hose connection overview

8. The hoses are numbered.

Connect the corresponding hose to the manifold block.

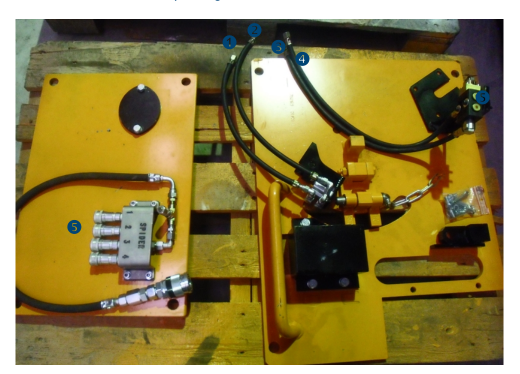


Figure 14 Elevator Remote Kit view

Hose 1
 Hose 2
 Hose 3
 Hose 4

6 Manifold block

WARNING! Pass all pneumatic hoses behind the spring rod if needed bind them together with cable clips.



9. Install Side back plate with pneumatic connections.



Figure 15 Spider Remote Kit view

- Side back PlateBack plate
- Brake Locking
 Slip Cylinder Connection
- 9 Pneumatic Connection Plate
 - 10. Install Back plate
 - 11. Lock brake assembly
 - 12. Connect pneumatic hose for Slip cylinder

A

ATTENTION!

SAFETY NOTE!

Remote operation without break locking can damage the Elevator /Spider.

Make Sure That the break handle is located in the middle position and secured by the lock-fork before each operation.



6 Feedback signal adjustment

The Feedback Assembly is actuated when the Slips are set and gives a signal to connection 4 for Spider and 8 for Elevator (Signal "SLIPS SET")

The Valve and signal plate are adjustable mounted. For adjustment / installation move the plate and signal plate in a way that the valve is actuated by the signal plate properly. Now tighten the screws to secure the plate.



Figure 16 Feedback signal adjustment

Signal PlateFeedback valve



7 Connecting the BVE/S 500-1 to existing control units

The BVES 500 frame 1 can be used as elevator or spider and be connected to existing unit. There is a connection box on the right side of BVES (looking from behind).

On the box you can find the connection number and description of the device SPIDER or ELEVATOR







Figure 17 Feedback signal adjustment

- Connection manifold elevator
- Connection manifold spider

A detailed description of the control unit connection must be found in the manual of the control unit. (Third party document)

After the BVES 500 has been connected, the break should be moved into middle position and secured with the lock-fork.

In this way it is easy to recognise that the BVES is used in remote modus.



Figure 18 Break handle and fork position during remote operation

ATTENTION!



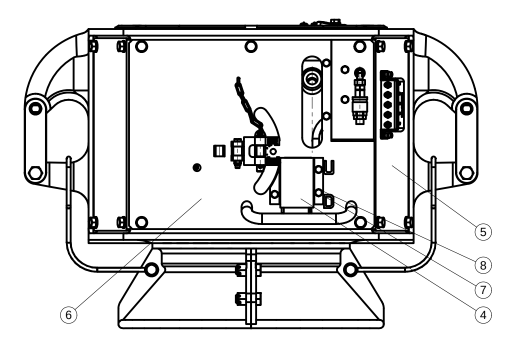
SAFETY NOTE!

A hazard for personnel will be created and the equipment could be damaged!

Never use the BVES in remote operation without moving the break to the middle position and fixing be means of the lock- fork!



- 8 Drawings and parts list of components
- 8.1 752890 Pneumatic Remote control kit for Elevator



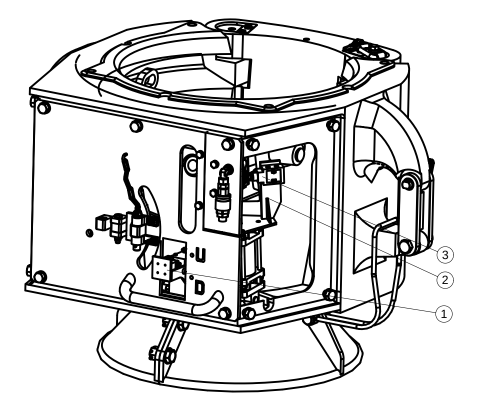


Figure 19 752890 Pneumatic Remote control kit for Elevator



Part List 752890 Pneumatic Remote control kit for Elevator

Pos	Qty.	P/N	Description
1	1	752830	Pneumatic assembly for remote control
2	1	752850	Signal assembly for BVES 500 frame 1
3	1	752870	Pneumatic assembly for Remote control kit
4	1	752880	Cover assembly for pneumatic remote kit
5	1	752881	Side plate assembly for remote control
6	1	752125	Equipment for Remote Operation
7	3	613823	Screw
8	3	613547	Lock Washer



8.2 752890 Pneumatic Remote control kit for Spider

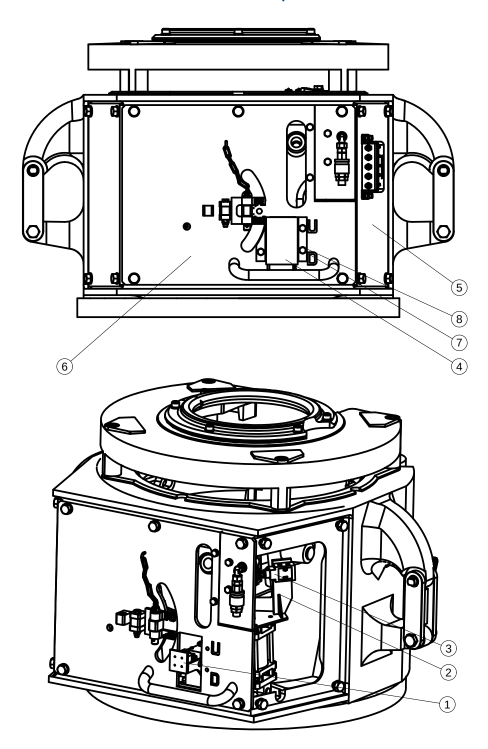


Figure 20 752890 Pneumatic Remote control kit for Spider



Part List 752890 Pneumatic Remote control kit for Spider

Pos	Qty.	P/N	Description
1	1	752830	Pneumatic assembly for remote control
2	1	752850	Signal assembly for BVES 500 frame 1
3	1	752871	Pneumatic assembly for Remote control kit
4	1	752880	Cover assembly for pneumatic remote kit
5	1	752882	Side plate assembly for remote control
6	1	752125	Equipment for Remote Operation
7	3	613823	Screw
8	3	613547	Lock Washer



8.3 752830 Remote control assembly

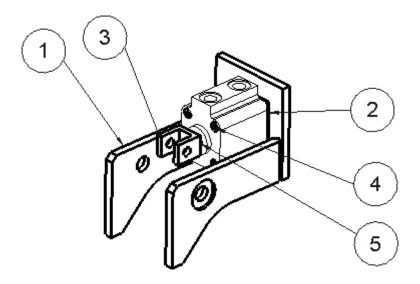


Figure 21 752830 Remote control assembly

Part List 752830 Remote control assembly

Pos	Qty.	P/N	Description
1	1	752839	Valve holder
2	1	752844	Spacer
3	1	752843	Bracket
4	4	752838	Screw
5	1	752843-2	Nut



8.4 752850 Feedback assembly

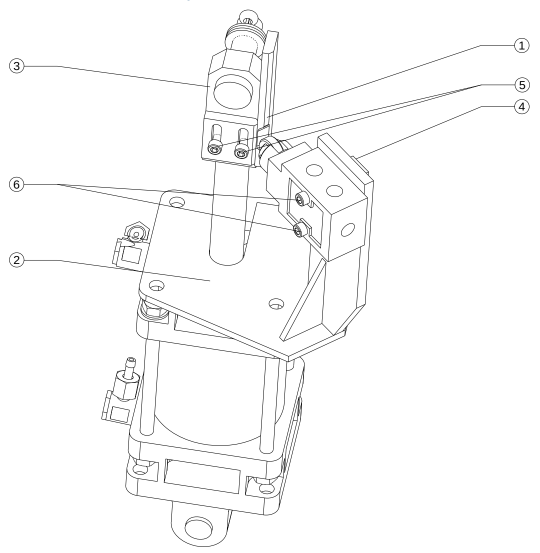


Figure 22 752850 Feedback assembly

Part List 752850 Feedback assembly

Pos	Qty.	P/N	Description
1	1	752849	Signal plate
2	1	752845	Bracket
3	1	752853	Cylinder eye
4	1	752852	Plate
5	2	612671	Screw
6	2	675058	Screw



8.5 752880 Cover plate assembly

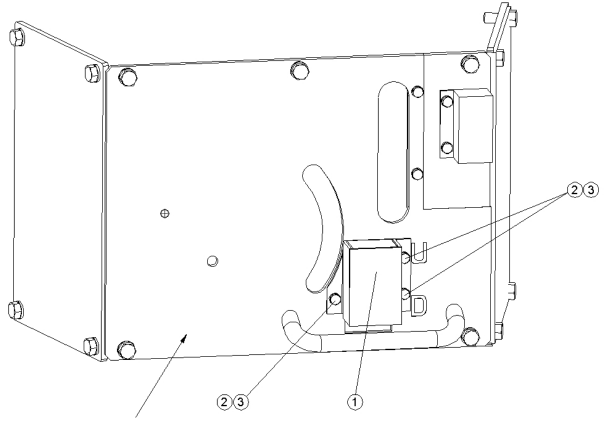


Figure 23 752880 Cover plate assembly

Part List 752880 Cover plate assembly

Pos	Qty.	P/N	Description
1	1	752880	Cover
2	3	645009-15	Screw
3	3	613547	Spring washer



8.6 752125 Equipment for Remote Operation for BVE/S 500-

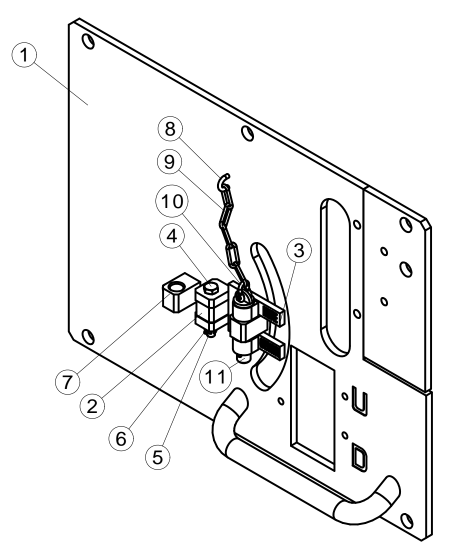


Figure 24 752125 Equipment for Remote Operation for BVE/S 500-1

Part List 752125 Equipment for Remote Operation for BVE/S 500-1

Pos	Qty.	P/N	Description
1	1	752114	Cover plate (front)
2	1	753016-4	Hinge
3	1	752126	Fixing for Brake Assembly
4	1	752311	Screw
5	1	612690	Nut
6	1	80340-1	Cotter Pin
7	2	752127	Locking Block
8	1	752128	Welding Eye
9	1	752306	5-Link Chain
10	1	645037-2	Shackle
11	1	645176	Looking Pin



8.7 752881 Side back plate assembly for Elevator

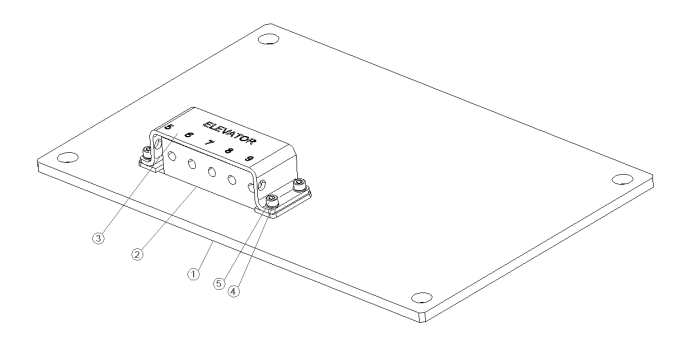


Figure 25 752881 Side back plate assembly for Elevator

Part List 752881 Side back plate assembly for Elevator

Pos	Qty.	P/N	Description
1	1	752115-1	Cover plate (side) for remote control
2	1	753387	Manifold Block
3	1	753372	Housing Connector for Elevator
4	4	645685	Lock Washer
5	4	613640	Screw



8.8 752882 Side back plate assembly for Spider

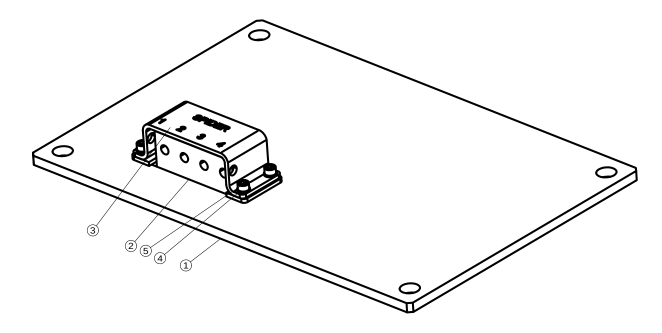


Figure 26 752882 Side back plate assembly for Spider

Part List 752882 Side back plate assembly for Spider

Pos	Qty.	P/N	Description
1	1	752115-1	Cover plate (side) for remote control
2	1	753387	Manifold Block
3	1	753377	Housing Connector for Spider
4	4	645685	Lock Washer
5	4	613640	Screw



8.9 752870 Pneumatic assembly for Elevator

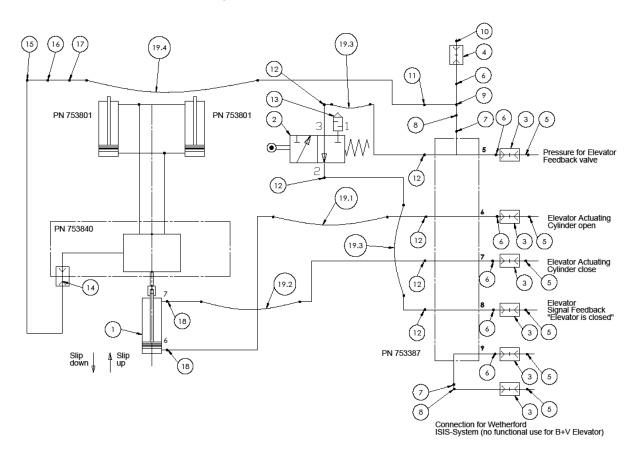


Figure 27 752870 Pneumatic assembly for Elevator

Part List 752870 Pneumatic assembly for Elevator

Pos	Qty.	P/N	Description			
1	1	752840	Pneumatic cylinder			
2	1	612660	3/2-Way-Valve II			
3	6	646311	Quick Disconnection 1/4" Female			
4	1	646312	Quick Disconnection 1/4" Male			
5 6	6	646311-1	Protection plug			
6	6	753374	Adapter			
7	2	613946	straight connection			
8	2	753379	Adjustable stud elbow			
9	1	753386	T-Connection			
10	1	646312-1	Protection cap			
11	1	612984	Adapter NPT-JIC			
12	6	612944	Straight Connection			
13	1	612661	Absorber II			
14	1	752827	Clutch-Coupling			
15	1	752808	90 degree Street Elbow			
16	1	752829	Adapter			
17	1	612059	Straight Coupling			
18	2	775094-2	90 degree Fitting			
19	1	752872	Set of Hose Assemblies			
19.1	1	752873	Hose Assembly DN 6 530 lg			
19.2	1	752874	Hose Assembly DN 6 480 lg			
19.3	1	752875	Hose Assembly DN 6 590 lg			
19.4	1	752876	Hose Assembly DN 10 820 lg			
19.5	1	752877	Hose Assembly DN 6 620 lg			



8.10 752871 Pneumatic assembly for Spider

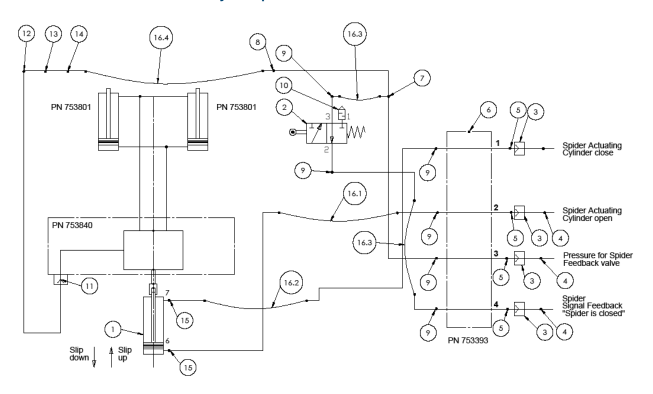


Figure 28 752871 Pneumatic assembly for Spider

Part List 752871 Pneumatic assembly for Spider

Pos	Qty.	P/N	Description			
1	1	752840	Pneumatic cylinder			
2	1	612660	3/2-Way-Valve II			
3	4	646311	Quick Disconnection 1/4" Female			
4	4	646311-1	Protection plug			
5	4	753374	Adapter			
6	1	612929	Blind screw			
7	1	753386	T-Connection			
8	1	612984	Adapter NPT-JIC			
9	6	612944	Straight Connection			
10	1	612661	Absorber II			
11	1	752827	Clutch-Coupling			
12	1	752808	90 degree Street Elbow			
13	1	752829	Adapter			
14	1	612059	Straight Coupling			
15	2	775094-2	90 degree Fitting			
16	1	752872	Set of Hose Assemblies			
16.1	1	752873	Hose Assembly DN 6 530 lg			
16.2	1	752874	Hose Assembly DN 6 480 lg			
16.3	1	752875	Hose Assembly DN 6 590 lg			
16.4	1	752876	Hose Assembly DN 10 820 lg			
16.5	1	752877	Hose Assembly DN 6 620 lg			





10 Contact Information

10.1 Blohm + Voss Oil Tools

Europe

Blohm + Voss Oil Tools GmbH

Hermann-Blohm-Strasse 2

20457 Hamburg

Bundesrepublik Deutschland

tel: +49 40/3119-1162

+49 40/3119-1963 fax: +49 40/3119-3440

oiltools@blohmvoss.com

www.blohmvoss-oiltools.com

USA

Blohm + Voss Oil Tools, LCC

11355 FM 830

Willis, Texas 77318

United States of America

tel: +1-936-856-4995

fax: +1-936-856-7487

bvot@blohmvoss.com

www.blohmvoss-oiltools.com

Blohm + Voss is a trademark of Blohm + Voss Shipyards GmbH®



10.2 Forum Energy Technologies - Drilling Division

USA	Middle East	Asia
Drilling Sales Headquarters	Drilling Regional Office	Drilling Regional Office
10344 Sam Houston Park Dr., Suite 300	Oilfields Supply Center Building B-45	No 51 Benoi Road #06-00 Liang Huat Industrial Complex
Houston, TX 77064	Jebel Ali Free Zone Dubai UAE	Singapore 629908
tel: +1 713-351-7900	tel: 971-4-883-5266	tel: +65 6465 4850 +65 91389812 Out of hours
fax: +1 713-351-7997		fax: +65 6465 4851
ForumDP.Sales@f-e-t.com	ForumDP.Sales@f-e-t.com	ForumDP.Sales@f-e-t.com
www.f-e-t.com	www.f-e-t.com	www.f-e-t.com

Revision History					
Rev.:	Chapter	Description	Date		
01	All	Initial Release	21.,02.2012 ROK		
02	All	Update	02.05.2014 ROK,MH		