UK SRG-00037 / 2017-07 Original instruction manuals and safety regulations are available at Boels Verhuur B.V.

HIGH PRESSURE HOSE

Instructions for Use and Safety

The high pressure hose is used in combination with a high pressure cleaner of up to 115 bar and is intended for clearing blockage in pipes, drains, down pipes and toilets. The high pressure hose extremely suitable for small diameter drainage and sewers (40 to 125 mm). The high pressure hose is 15 meters long and has a jet spray head.



Caution!

Improper handling can injure the user or damage the device. Read the safety

SAFETY INSTRUCTIONS





Safety for user

· Wear rubber gloves when using an anti-fouling agent.

Check before use

- Connection of high pressure hose ${\bf C}$ to high pressure gun.
- · Device visually on defects.

Contact the rental company should you encounter any problems with the device!

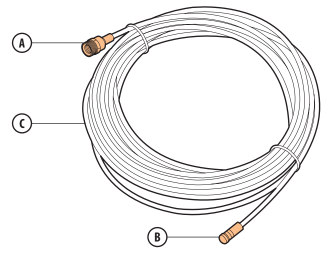
Safety during use

- Do not turn the high pressure washer on before jet nozzle B is a minimal one meter inserted in the pipe.
- · Keep the workplace clean. Dirt from drainage can make the floor slippery.

Safety after use

• Follow the safety instructions of the high pressure cleaner.

1. OPERATING FUNCTIONS



Swivel Jet nozzle

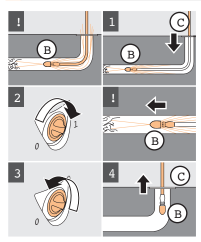
C High pressure hose

2. PREPARATION FOR USE



1 Mount A on gun of high pressure cleaner and turn A hand tight

3. USE HIGH PRESSURE HOSE



Caution! B Ejects the dirt back out during hosing. Keep this in mind to prevent back flow of dirt and water!

- Place **B** with **C** in pipe Caution! Slide B at least one meter in the pipe!
- 2 Switch on the high pressure cleaner
- Caution! Push B manually further!
- **3** Switch off the high pressure cleaner
- Remove **B** with **C** from the pipe Caution! Rinse pipe thoroughly and check that water drains freely!

Caution! Do not feed the hose through ceramic sanitary. First remove the ceramic sanitary, avoid damage!

4. AFTER USE

- 1 Loosen swivel **A** and disconnect high pressure hose **C** from high pressure
- 2 Clean the high pressure hose