Damping System





Dampers

This publication contains installation instructions for Hultdins damping system, HDS. If doubt should arise concerning the validity of the instructions, please consult the nearest dealer for more detailed information.

Illustrations, technical information and specifications were, as far as we have been able to judge, correct at the time of print. However, we reserve the right to, without prior notice, revise specifications, instructions, equipment, etc. as a result of ongoing product improvement activities.

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/!\ Important!

The parts and components used in HULTDIN SYSTEM AB's products are specifically chosen. Therefore original spare parts are always the best alternative in a possible need of repairs or upgrading.



/!\ Warning!

All service and repairs should be performed by qualified personnel only

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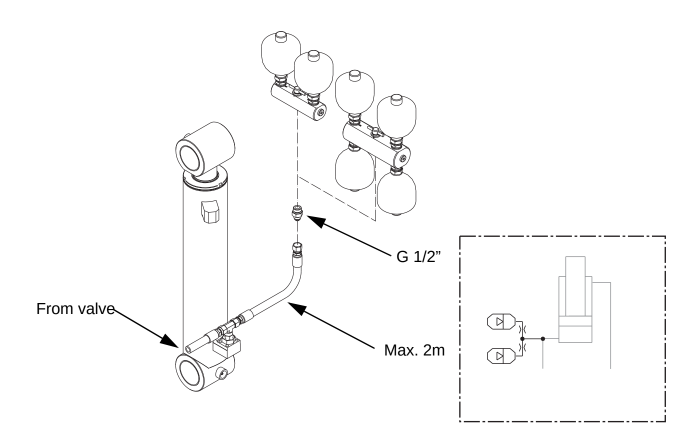
> Skolgatan 12 SE -930 70 Malå **SWEDEN**



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Installation of LD damper



Best location

Install the damper close to the hydraulic cylinder.

(Alt. the damper can also be installed close to the hydraulic valve).

Note! The damper should be installed so that the hydraulic hoses to the damper are made as short as possible - preferrable not longer than 2 meters.

Hydraulic system requirements

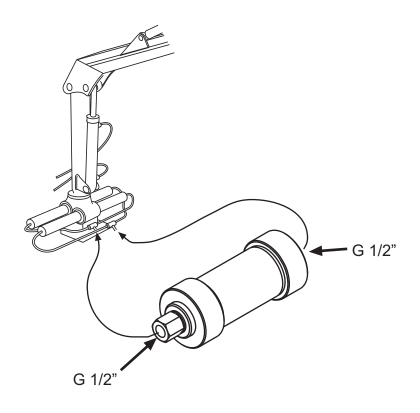
The damper may not work proparly if there are any restrictions installed between the damper and the cylinder.

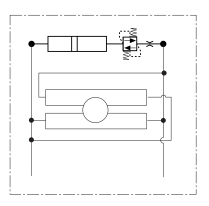
If possible, move all such restrictions closer to the hydraulic valve.



Installation of SD damper

Hydraulic installation





Best location

Install the damper close to the hydraulic cylinder. (Alt. the damper can also be installed close to the hydraulic valve).

Note! The damper should be installed so that the hydraulic hoses to the damper are made as short as possible - preferrable not longer than 2 meters.

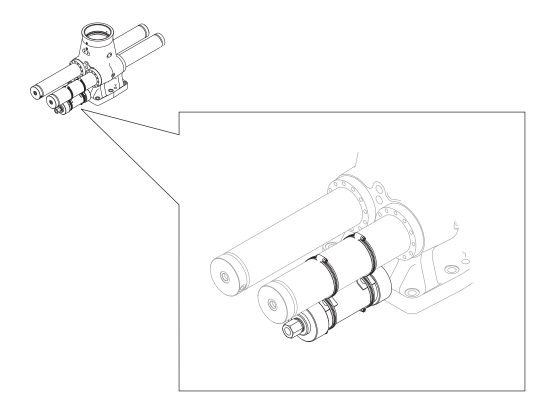
Hydraulic system requirements

The damper may not work proparly if there are any restrictions installed between the damper and the cylinder.

If possible, move all such restrictions closer to the hydraulic valve.



Mechanical installation



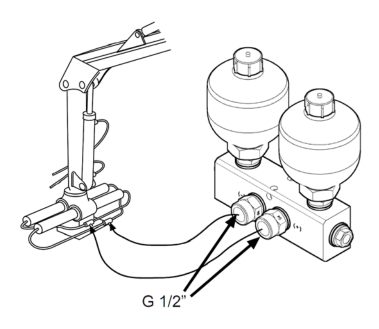
Recommended location

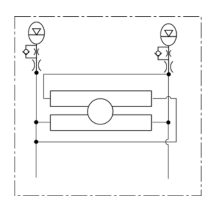
The brackets and clamps supplied in the kit makes it possible to install the damper under one of the slewing cylinders on the crane.



Installation of SD-Pro damper

Hydraulic installation





Best location

Install the damper close to the hydraulic cylinder. (Alt. the damper can also be installed close to the hydraulic valve).

Note! The damper should be installed so that the hydraulic hoses to the damper are made as short as possible - preferrable not longer than 2 meters.

Hydraulic system requirements

The damper may not work proparly if there are any restrictions installed between the damper and the cylinder.

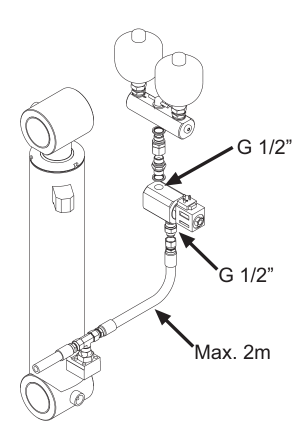
If possible, move all such restrictions closer to the hydraulic valve.

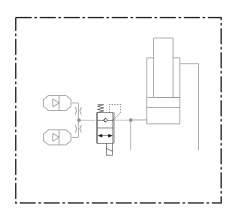
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Auxiliary equipment

Installation of electrical shut-off valve





Description

The electrical shut-off valve is especially designed to be used together with Hultdins Damping system. The valve reduces the pressure peaks that normally are developed in the hydraulic system when turning the damper on and off.

Installation

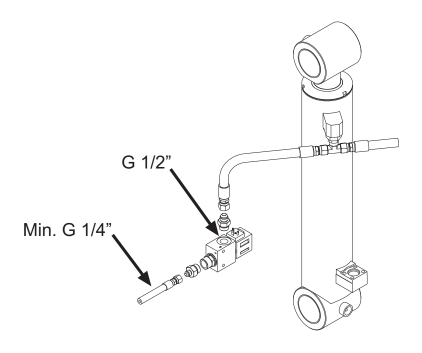
The valve is installed between the damper and the hydraulic cylinder. - It is preferrable installed directly to the damper.

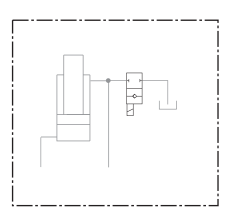
The shut-off valve should though be placed so that the total hose length between the damper and the hydraulic cylinder are shorter than 2 metres.



Auxiliary equipment

Installation of electrical float-position valve





Description

The electrical float position valve is especially designed to be used together with Hultdins Damping system. The valve evacuates the pressure on the rod side of the hydraulic cylinder and improves thereby the function of the damping equipment

Installation

The float position valve is installed with a T-adapter between the rod-side of the hydraulic cylinder and the return/tank line of the hydraulic system.



Auxiliary equipment

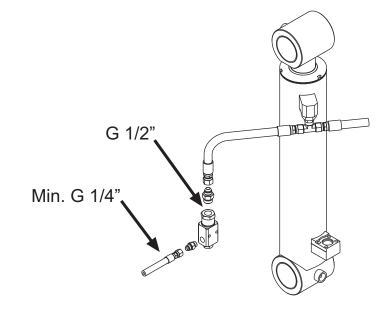
Installation of Automatic Leakage Valve (ALV)

Description

The automatic leakage valve is especially designed to be used together with Hultdins Damping system. The valve automatically evacuates the pressure on the rod side of the hydraulic cylinder and improves thereby the function of the damping equipment

Installation

The automatic leakage valve is installed with a T-adapter between the rod-side of the hydraulic cylinder and the return/tank line of the hydraulic system.





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