

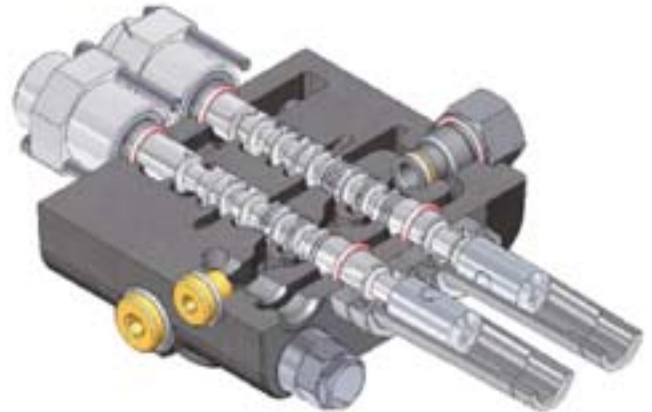


3 Critical Issues Affecting Front End Loader Control

ABSOLUTE LOAD CONTROL

Valves must control the load in both single step and multiple function operations. Nimco's open center valves do so by a spool design that uses the entire stroke to optimize load control at all times, giving the same performance even at largely different load weights.

[LEARN MORE](#)



CYLINDER DRIFT

Cylinder drift from leakage has a big effect on where the load ends up over time critical when performing precise work. Nimco directional spool control valves offer the lowest leakage rates. In a comparison using a parked loader, Nimco's valve leakage and cylinder drift proved 75% less than the competitive model.

[LEARN MORE](#)



LOAD VISIBILITY

To improve visibility of the load for the operator, Nimco's SVL valves install on the loader cross beam. They are compact and combine the standard and auxiliary functions from several valves, saving both cost and installation time.

[LEARN MORE](#)





To meet at SIMA, call or email:
Lars Sandberg +46 70 978 3156

Dear Front End Loader Customer,

We understand your need for targeted solutions to achieve the best performance of your machines. Our wide range of spools adapt our valves to meet the specifications required by all sizes of front end loaders. To complement these valves, we have hand lever, cable, and proportional hydraulic controls, as well as electro-hydraulic, direct-acting joystick, and proportional controls.



To learn more about applying our Special Loader Valves into your system, contact your local dealer, a Nimco sales office, or start by downloading our informative brochures listed below.

If you are attending SIMA 2017, be sure to meet with **Lars Sandberg +46 70 978 3156**.

Thank you for your continued support of Nimco products—we truly appreciate your business.

Sincerely,
Team Nimco

- FRONT END LOADER brochures**
- Flow Capacity Chart**
- System Options Quickview**
- Directional Control Valve Equipment**

[WEBSITE](#) [ABOUT US](#) [TECHNOLOGY](#) [CONTACT US](#) [NEWS](#)

N. America/Asia: T. +1 262 884 0950 F. +1 262 886 1129
Europe Sales: T. + 46 (40) 22 76 00 F. + 46 (40) 22 76 01
Europe Business Office: UK T. + 44 (20) 3772 4540

SUBSCRIBE to our monthly newsletter