

Choosing an Unloader-

Unloader are chosen for flow ratings first,
..so the performance canBe delivered.

Functionality next.. As hose length and chemical exposure relates,
then abuseability, forThe lifespan are compared to cost.

If you “cheap out” on an unloader, you could lose 10% of your work speed for the entire year.

There's a lot to consider in the decisions you'll make based on your particular situation..
your particular equipment.. your particular job site.

Jus'Sayin.. with over 6gpm, or using dual wands, or recycled water,
or connect multiple pumps together, or climbing on slippery heavy-equipment.
.. these issues weigh heavily in your choice of unloader.

Call us, to sort these out.

Additionally.. if you get maximum performance to the wand, but the triggerGun isn't designed
for the flow you're pushing.. you can lose 10% of performance right there..

With 8gpm or more, use the new 13gpm rated Hi-Flow trigger-gun #ML957