

Get rid of your Extra Pressure!



Do you know how hard you are working your pump?

We've monitored boom pressure forever. It's time to monitor your pump pressure and manage the pump to boom differential. Many simply let the flow control valve do all the pressure management.

If your pump is producing 80-90 PSI but you only need 40 PSI to achieve your flow rate, you are **over working** the pump and your flow control valve. And more than likely, you are complaining about valve hunting and slow flow control reaction time.

When you install these gauges, one for the pump, one for the boom you instantly know your differential pressure and you can make the necessary adjustments to your fan.

There are other benefits to these gauges such as alerting you to when your hopper is near empty. Pilots love this system and would never fly without it now.

- **Give your pump a break – EXTEND its life!**
- **Help your flow control valve achieve target, and extend its life too!**

Call us for Kit Pricing

Includes: Two negative pressure gauges, mounting brackets, tubing & hardware



WE'RE THERE
TO KEEP YOU
IN THE AIR

Toll Free: 1.800.776.4656
Web: yorktonaircraft.com
Email: cheryl@yorktonaircraft.com