

HAYLEY PUMP-SAVER

HAYLEY
FLUID POWER

**Recapture minimum 60%* of your compressed air exhaust
and generate energy from thin air!**

How?

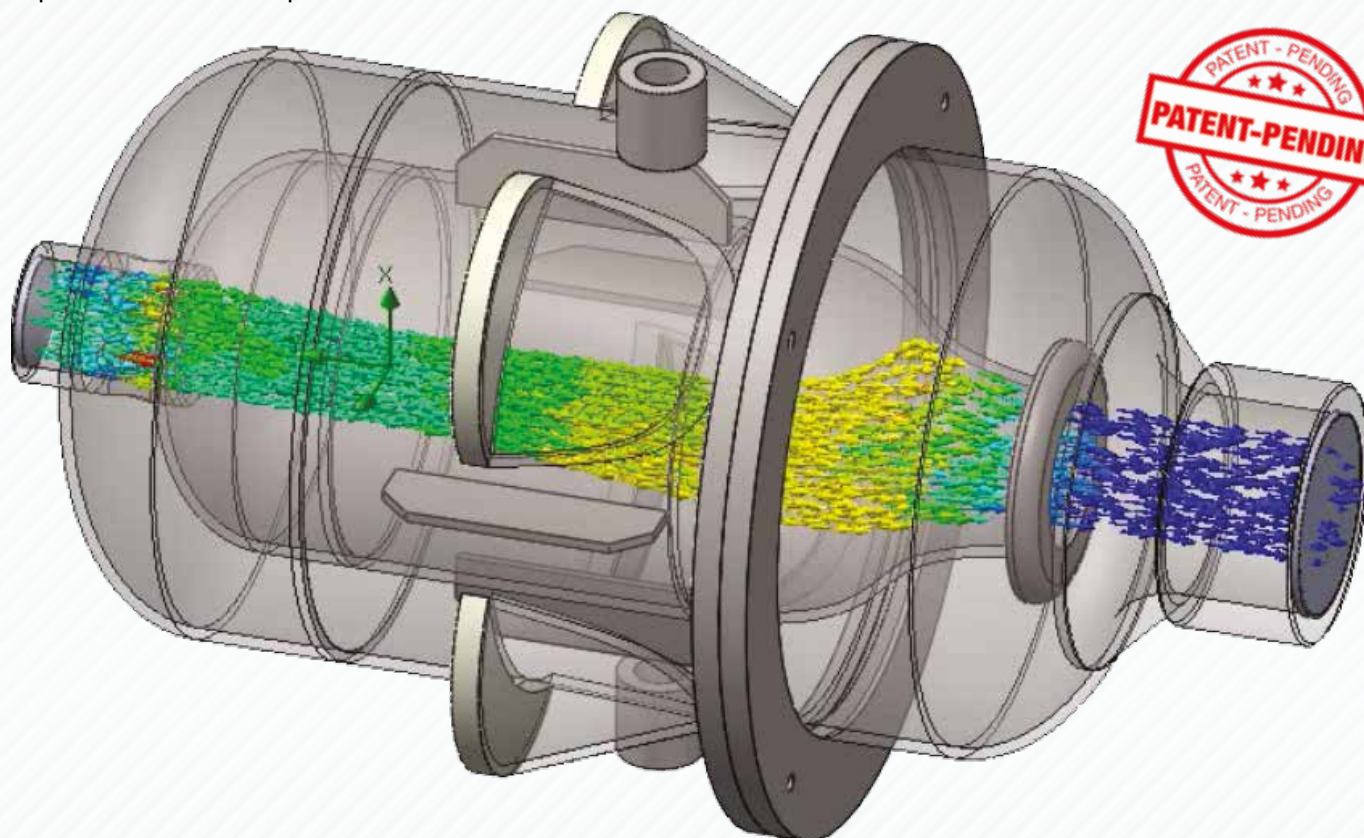
The Hayley Pump-Saver reclaims exhausting air from the exhaust port of air operated diaphragm pumps without causing back pressure which would have a detrimental effect on the performance of the pump. The saved air can be stored in a holding receiver and then the pressure could be re-boosted so it can be re-used either elsewhere on the machine or re-introduced into the ringmain system. This exciting innovation means compressed air that would traditionally be exhausted to atmosphere can now be re-used.

Air Flow Analysis

There's no loss in overall performance or cycle times and all savings are verified using state-of-the-art electronic air flow meters providing 'before and after' compressed air consumption data.

The Hayley Pump-Saver will:

- ✓ LOWER YOUR ELECTRICITY BILLS
- ✓ REDUCE YOUR CARBON FOOTPRINT
- ✓ OFFERS QUICK PAYBACK PERIOD**



* Results stated are results of airflow analysis data.
** Varies with application.

HAYLEY

For more information please contact
your local branch or Hayley Fluid Power