

Combined Pumps have been in the chemical injection and transfer pump business for more than 20 years.

BUSINESS CATALOGUE

WWW.COMBINEDPUMPS.COM

2021

WWW.COMBINEDPUMPS.COM



01-

COMBINED PUMPS

Combined Pumps can offer a complete pumping solution depending on requirements and needs of our clients. Combined Pumps offer a unique pumping solution through our range of specially designed and manufactured pump systems, we design, engineer and manufacture all of their own pump systems on site at our Aberdeen facility and also hold ISO 9001 accreditation illustrating our commitment to quality and certification. In addition to offering pump systems for sale or for rent we can also offer support through training, technical support, spares and maintenance.

In addition to the our pump solutions we also offer small or large batch seals and o-ring manufacturing, and specialist machining services from our specialist CNC machining centre.





SERVICES

Combined Pumps extensive range of pumps offers the complete solution whether it is chemical injection, pressure testing or fluid transfer. Our unique design allows single pump model to be converted to allow a wide range of injection rates and pressures, lowering overall CAPEX costs for our clients.

At combined we offer a range of services:

- Individual Pump sales
- Skid mounted pump unit sales
- Bespoke single or multiple pump skids
- Control panels
- Pump rental for either short or long term projects
- Aftersales service, spares and support
- Maintenance support



PUMP SERIES

P1 PUMP SERIES



The P1 series pumps are small accurate pneumatically driven, single air drive, double acting, reciprocating positive displacement pumps producing near continuous flows. The P1 is the most versatile chemical injection pump in the series. It can be modified to produce extremely low injection rates and has a range from 0.1 ltrs/hr up to 175 ltrs/hr.

P2 PUMP SERIES

The P2 series pumps are pneumatically driven, single air drive, double acting, reciprocating positive displacement pumps producing near continuous flows. The P2 can inject up to a maximum of 11.4 litres/minute, this can be reduced if lower injection rates are required.

P3 PUMP SERIES

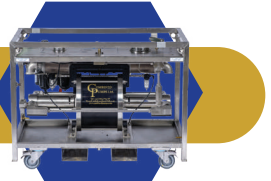
04-

This is the most popular and possible versatile of the pump range. The P3 can be used to transfer fluid, inject chemicals or for pressure testing. The pump can come in 3 different sizes, or each pump can be modified to a different size plunger wich gives the versatility of higher pressures or higher injection rates depending on the application.

WWW.COMBINEDPUMPS.COM

PUMP SERIES

P4 PUMP SERIES



The P4 is the highest pressure rated pump in the series It makes it suitable for high pressure pressure testing or high pressure injection of chemicals The P4 can achieve pressures of 30,000 psi making it perfect for all pressure testing applications. It can also achieve injection rates of up to 6.3 litres/minute.

P6 PUMP SERIES



P6 Pumps are suitable and commonly used for fluid transfer, or flushing. The high flow rates along with the ATEX rating makes it suitable for use in Zone 1 rated areas for the transfer of hydrocarbons or for use in any hazardous areas for the transfer of most fluids. The air driven mechanism makes it suitable for use in almost any environment.





CONTACT US

Combined Pumps have been in the chemical injection and transfer pump business for more than 20 years.

CALL US NOW





UK HEAD OFFICE

Howe Moss Terrace Kirkhill Industrial Estate Dyce Aberdeen United Kingdom +44 (0) 1224 724177 Hours of business 08:00 – 18:00 Mon - Fri info@combinedpumps.com

UAE

S08 -10 Shed Number 8 Al Hamra Industrial Zone FZ Ras Al Khaimah United Arab Emirates +971 (0)722 72420 Hours of business 08:00 - 18:00 Mon - Fri info@combinedpumps.com

WWW.COMBINEDPUMPS.COM