



No more need to choose between performance and safety!

eSafe

The New Generation

eSAFE - THE NEW GENERATION COUPLING

eSafe is an innovative and patented safety coupling offering the highest flow combined with a low pressure drop. In addition eSafe has a low connecting force, compact and easy to grip design making it the natural choice when choosing a safety product with top of the line features. By purchasing eSafe, you're guaranteed a reliable product for years to come.

HIGH PERFORMING COUPLING WITH SAFETY FUNCTION

Safety has been our top priority for many years and our constant strive to develop safe and high performing products finally led us to eSafe. As our customer you no longer have to choose between performance and safety. eSafe is a one hand operated, compact, high flow coupling that vents before disconnection eliminating the risk of hose-whip keeping the operator from harm.

PREMIUM COUPLING FOR PREMIUM PERFORMANCE.

The top of the line features offered in our eSafe range require real craftsmanship and is the only coupling that allows you to get maximum capacity out of your tool. The job is done quicker using less energy and the result is higher productivity, cheaper energy bills and lower environmental impact. Can you afford not to change? eSafe is a new generation of premium coupling for premium performance.









eSafe

The New Generation

• Highest flow on the market

Compact design

Extreme durability

Vented safety function

Easy handling



eSafe comply with the international standard ISO 4414 and the European standard EN 983.









eSafe Features

SAFETY FUNCTION

eSafe vents the down streaming pressure before disconnection, reducing noise and hose-whip.

EXTREME DURABILITY

Tests have shown that eSafe is extremely durable against impacts, vibrations and swiveling.

COMPACT DESIGN

eSafe is the first safety coupling on the market with the dimensions of a standard coupling.

HIGH FLOW

eSafe has the highest flow on the coupling market.

EASY HANDLING

eSafe is ergonomic and one hand operated, just pull the sleeve and the coupling will automatically vent before disconnecting.





