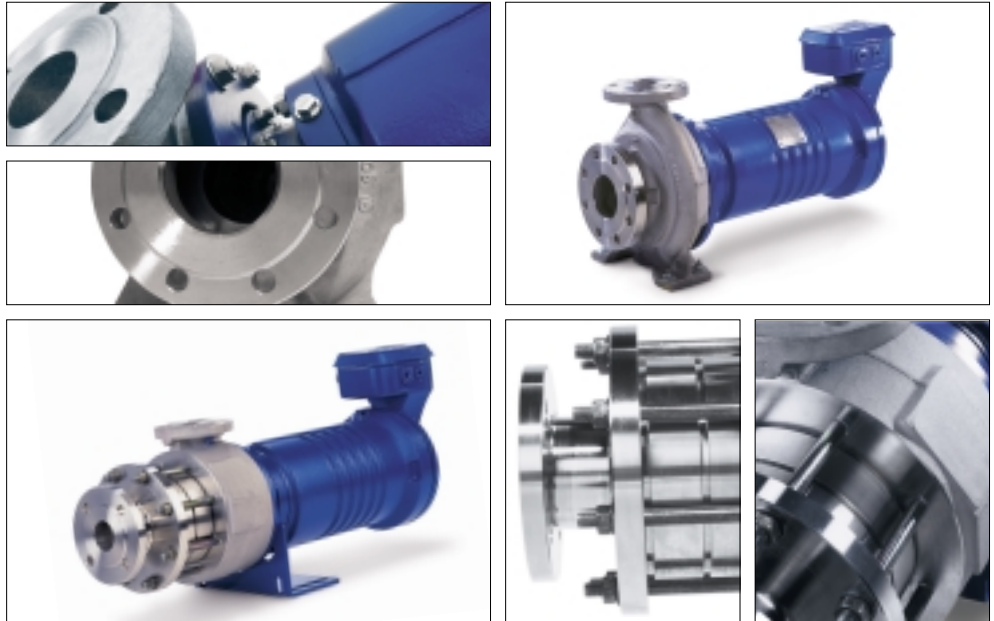


ARE YOU READY FOR INNOVATION?





Multiseco Ex



Low power input
Hydraulics with optimum efficiency.

Low NPSH
Special suction impeller.

Easy to maintain
Confined gasket between stages.

Safe future
Motor complies with requirements of ATEX 100a.



Adaptable
Flexible, temperature independent SSiC-bearings with innovative attachment construction.

Energy-saving
Hydraulics and motor can be selected to give low running costs.

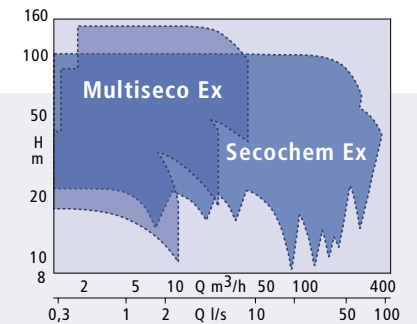
Reliable
Direct monitoring of pumped medium temperature.

Values of Multiseco Ex

Q:	up to 30 m ³ /h
H:	up to 150 m
t:	-40°C up to +130°C
P:	up to PN 25
Materials:	EN-JS 1025 (Nodular cast iron)
	1.4408 (316 stst)

Values of Secochem Ex

Q:	up to 300 m ³ /h
H:	up to 140 m
t:	-40°C up to +130°C
P:	up to PN 25
Materials:	EN-JS 1025 (Nodular cast iron)
	GP240 GH+N (Carbon steel)
	Noridur® 1.4593, (Duplex stst)
	1.4408 (316 stst)





Secochem Ex



Proven

CPK Chemical pump hydraulics, with yet another choice of drives.

Safe future

Motor complies with requirements of ATEX 100a.



Adaptable

Flexible, temperature independent SSiC-bearings with innovative attachment construction.

Are you ready for our newest developments in the field of canned motor pumps?

Two products available now offer you zero leakage, economy and suit a wide spectrum of applications.

The Secochem Ex and the Multiseco Ex certainly provide you the highest technical state-of-the-art.

Are you ready?

Easy to service

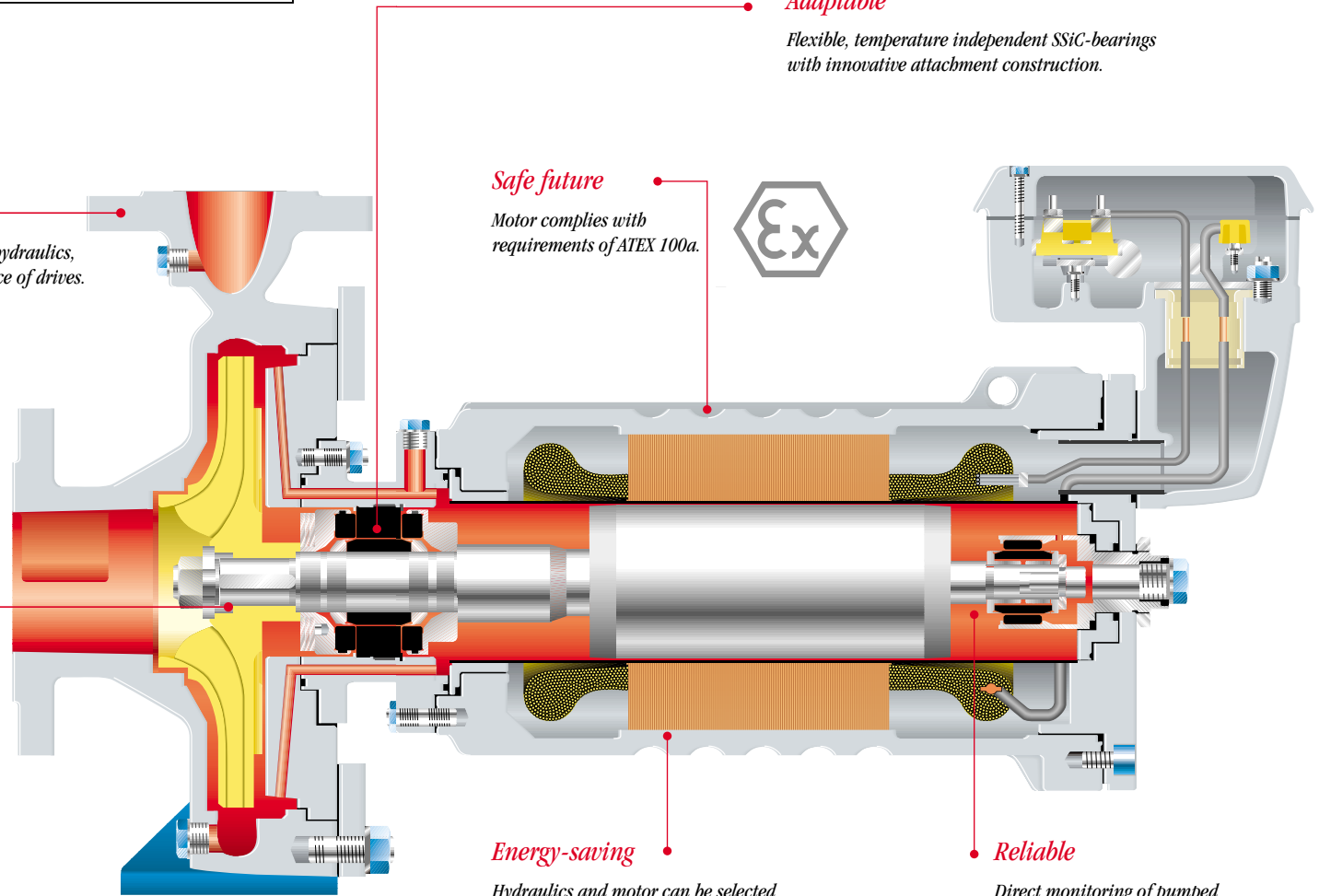
The rotor unit is located outside of the ex-zone.

Energy-saving

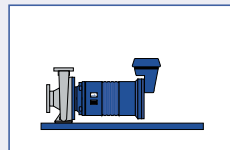
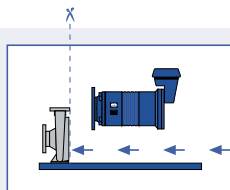
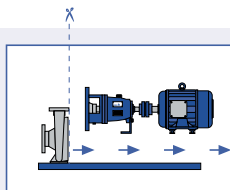
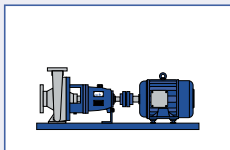
Hydraulics and motor can be selected to give low running costs.

Reliable

Direct monitoring of pumped medium temperature.



The conversion from CPK to Secochem Ex

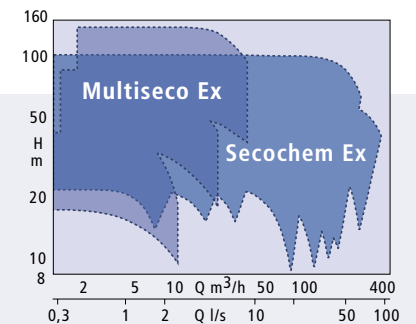


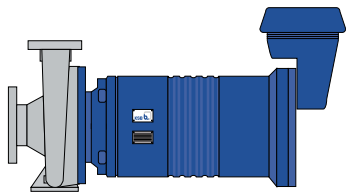
CPK

Secochem Ex

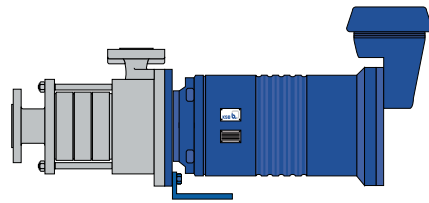
Values of Secochem Ex

Q: up to 300 m³/h
 H: up to 140 m
 t: -40°C up to +130°C
 P: up to PN 25
 Materials: EN-JS 1025 (Nodular cast iron)
 GP240 GH+N (Carbon steel)
 Noridur® 1.4593, (Duplex stst)
 1.4408 (316 stst)





Secochem Ex



Multiseco Ex

The Secochem Ex and Multiseco Ex ensure economical, environmentally sound and safe operation.



Tight

Both pumps work with zero leakage.



Quiet

The canned motor design provides low-noise operation.



Ex-protection

EU type test certification according to ATEX 100a issued by the PTB.



Maintenance free

The pumped medium takes care of lubrication of the bearings.