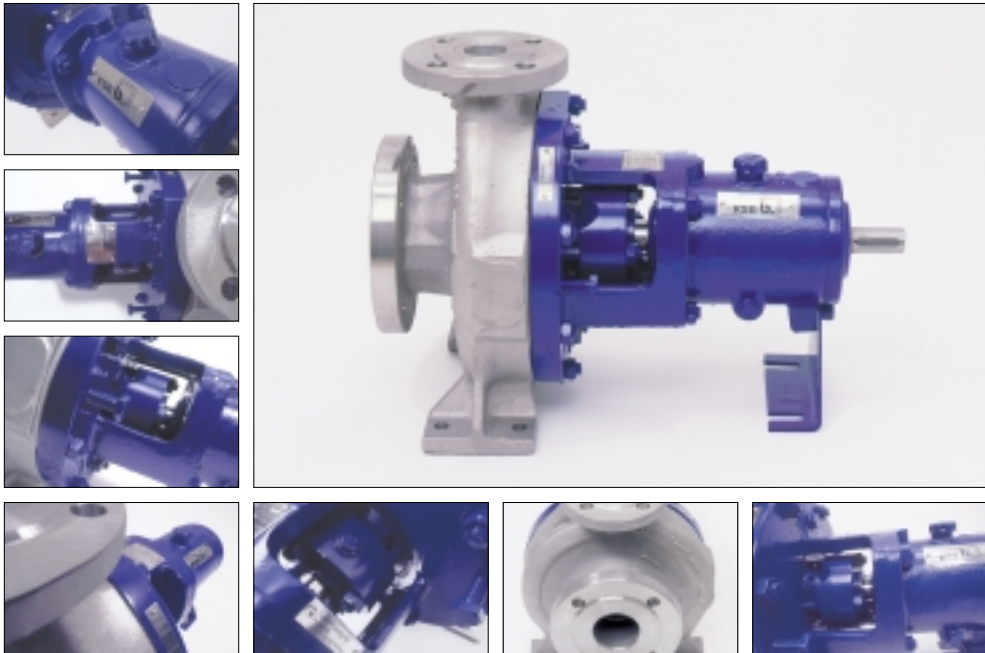


ALWAYS A DEFINITE FACTOR TO RECKON WITH





CPK, a definite factor that solves the equation.

The use and development of chemical pumps spans over 25 years. Over 200,000 CPK

or CPK design variants have proven themselves on the most diverse range of

applications in the chemical industry. Could there be a better

argument for using a CPK chemical pump than the constant and reliable use by specialists in

industry?



The key to CPK's continued success is the wide choice of components

with even more design variants, based on the ISO 2858 CPK,

enabling us to select the right pump for each application.



Special materials and our own materials developed by the KSB

laboratory as well as the different installation possibilities,

add to the diversity of the CPK.

The more favourably priced Euro-CPK is available with a rationalised

number of design options.



The CPK our basis...

...our options

CPKN

Reinforced shaft and bearing bracket.

CPK HS

Heating and cooling.

CPK O

Open impeller.

CPK D

Hydro-dynamic shaft seal.

Easy to service!

Easy maintenance due to the back pull-out design and low stocks of spare parts.

Low operating costs!

High efficiency combined with long service life.

Flexible!

All sealing variants are possible, including magnetic drive or canned motor.

Dependable!

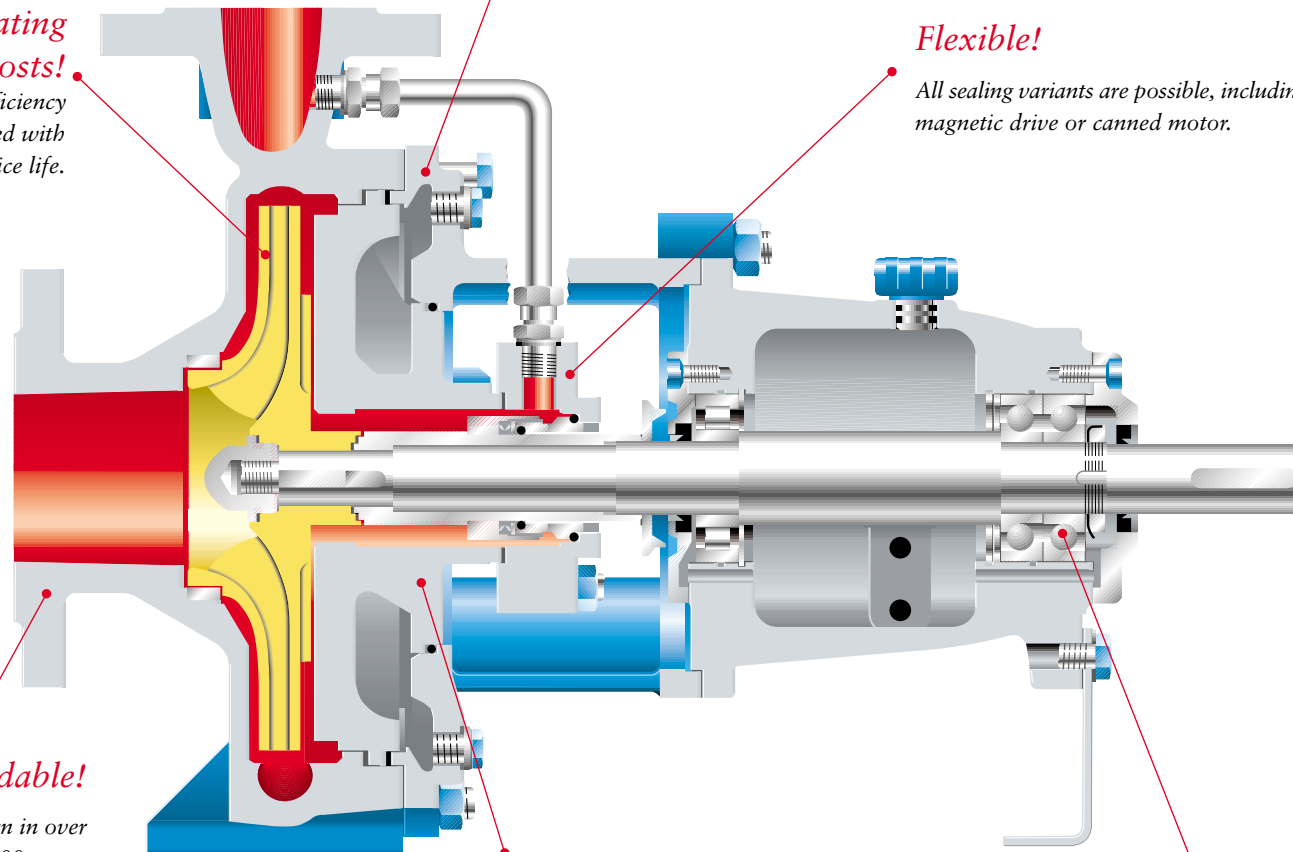
Proven design in over 200,000 cases.

Versatile!

Large selection of materials and designs for different applications.

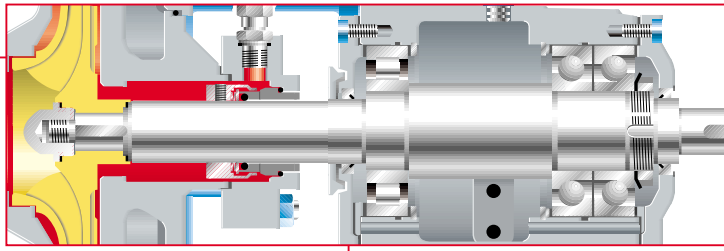
Reliable!

Strong bearing bracket and shaft.



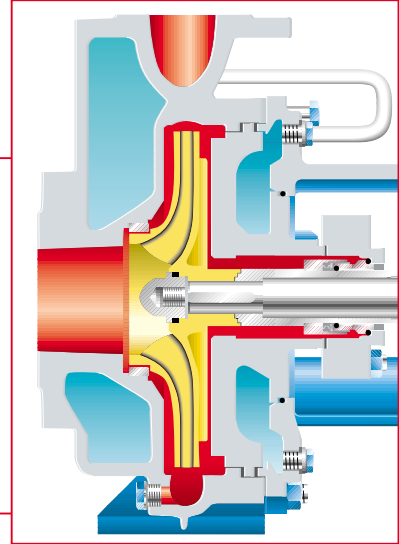
CPKN

Chemical pump with reinforced shaft and bearing bracket for increased reliability. The stiffer shaft increases seal and bearing life thereby reducing operating costs.



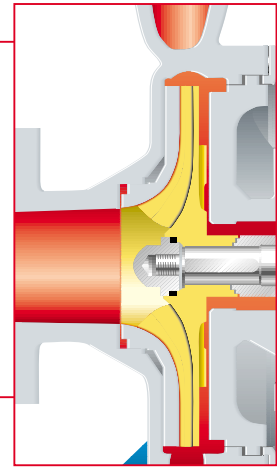
CPK HS

Chemical pump with heated and cooled casing for all applications where optimal heating or cooling of the medium is required.



CPK O

Chemical pump with open impeller to handle aggressive, polymerizing liquids as well as those that tend to form lumps or are charged with gas.



CPK D

Chemical pump with hydrodynamic shaft seal for practically leakage-free operation. This can give far longer service intervals in cases where conventional seals are not suitable.

