

PRESS RELEASE

› EcoMoineau™ C: the shortest stainless steel progressing cavity pump in the market.

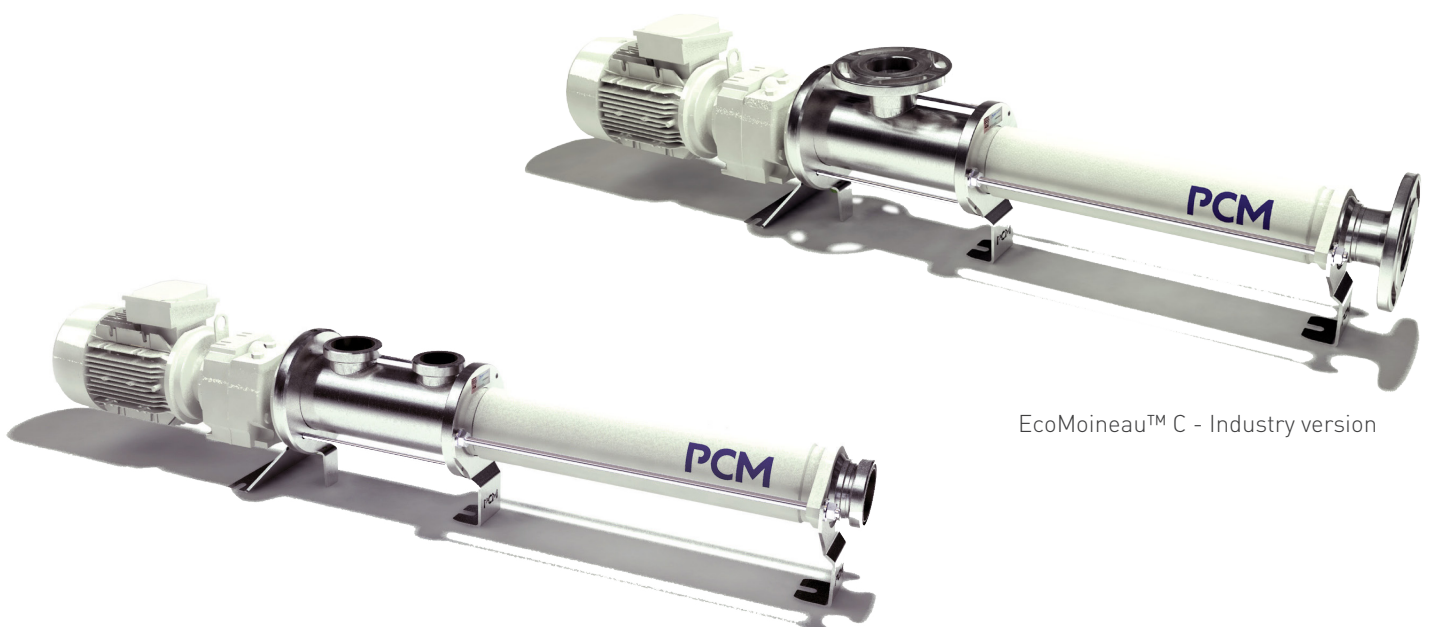
The new stainless steel progressive cavity pump, the EcoMoineau™C, is the shortest PCP in the market, 42% shorter and 57% lighter than previous PCP series.

Its revolutionary design combines the legendary performance and reliability of PCM PCP technology with enhanced maintenance operations:

- Patented connecting system with 3 screws only to complete maintenance
- The shaft line (rotor, coupling rod, driving shaft) can be removed without disconnecting the pipes.
- Easy and independent access to each wearing part.

The new EcoMoineau™C is an Eco-design pump. It is lighter (thanks to less raw materials) and uses 10% less power than previous generation pumps.

The EcoMoineau™C pump is perfect for food markets such as meat and animal food, sugar and starch, convenience food and beverages and for industry markets such as chemicals, minerals, paper and waste water treatment.



EcoMoineau™ C - Industry version

EcoMoineau™ C - Food version

PRESS RELEASE

› EcoMoineau™ C: the shortest stainless steel progressing cavity pump in the market.

About PCM S.A.

Founded in 1932 by René Moineau, the inventor of the Progressing Cavity Pump, and Robert Bienaimé, from Gévelot Group, PCM is today one of the world's leading manufacturers of positive displacement pumps and fluid-handling equipment.

Our specialty is developing solutions for the lifting, transfer, dosing, mixing and filling of abrasive, fragile, viscous, corrosive, hot or heavy products. Present around the world, we provide solutions to three main sectors: Oil & Gas, Food and Industry.

PCM is divided into four clusters and has more than 20 branches and subsidiaries worldwide, gathering about 600 employees from 35 different nationalities. PCM continues to evolve to be closer to its customers by opening new subsidiaries: PCM Group Australia Pty Ltd in April 2013, LLP PCM Kazakhstan in July 2013 and recently PCM Chile Spa in April 2014.

PRESS CONTACT:

Amandine ROMAN-ROS
aromanros@pcm.eu
+33 (0)2.41.22.91.71

PCM S.A.
6 Boulevard Bineau
92 300 Levallois-Perret
FRANCE

www.pcm.eu

A large, light gray graphic of the PCM logo's wave pattern is positioned in the bottom right corner of the page.

keep it moving