Cassini Cassin

www.caffinipumps.it

news

Issue

THE PUMP SUITABLE FOR EMERGENCY
WE INTRODUCE
THE NEW
CITCOS h Lib 4**L



DESIGNED FOR EMERGENCY PROFESSIONALS

- ✓ LIGHT WEIGHT ✓ RESISTANT ✓ VERSATILE
- AVAILABLE MOTORIZATIONS
- Electric
- Gasoline
- Diesel*

*lightest

on market

place forge

Water-scooping diaphragm and centrifugal pumps for emergency work

The Fire Brigade's work is in constant evolution and it is called upon to operate in new situations with increasing frequency. The news shows how more and more often hydrogeological instability and other problems no longer represent isolated cases but are becoming a threat to contend with. In order to face such emergencies operators need equipment that will guarantee elevated efficiency and extreme reliability. The Caffini pump range has been devised to offer highly professional support to rescuers and guarantee maximum peace of mind throughout their mission. Caffini Pumps have been developed according to the Place&Forget philosophy because there is no need for an operator to supervise the machine while it is functioning. This ensures that the equipment can be used in a wide range of situations and, additionally, that those involved in the mission are free to carry out other tasks.

Against water and mud

The Caffini Pumps range allows the Fire Brigade to promptly face situations where water and mud need to be shifted fast. The compact TrashLib centrifugal pumps ensure high capacity and head. This allows them to shift high quantities of water even where the ground is considerably inclined. Libellula diaphragm pumps are exclusive to Caffini Pumps. Developed with our own patents they are conceived to work in the most demanding conditions where there are large quantities of debris, rotating dry for hours and moving liquid and semi-solid materials (even when there is ice). Libellula diaphragm pumps and TrashLib centrifugal pumps are exported all over the world, providing irreplaceable assistance to people's safety and protection of property on a daily basis.



CAFFINI PUMPS, A WIDESPREAD PRESENCE TO ENSURE THE BEST CUSTOMER SERVICE

A great Company, present world-wide, which has customer satisfaction as its primary objective

affini Cipriano is the most important company in the world for the production of low-pressure self-priming diaphragm pumps.

Since1994 it has also produced Trash self-priming centrifugal pumps whose peculiarity is its simple maintenance, with easily removable cover and volute and therefore easy cleaning.

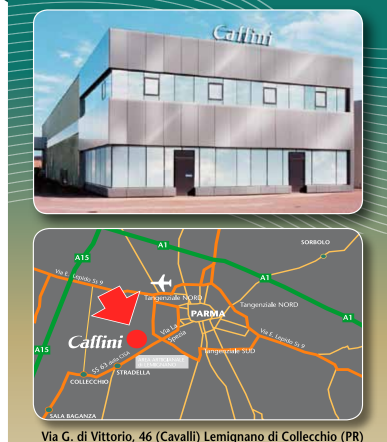
Our products are used by the most important names in world-wide industry. Thanks to this vocation of working with international customers, our production system and most of all our after-sales service are advanced and today are able to offer standards in line or superior with respect to market expectations. Our actual market orientation places the customer at the centre of company choices and in particular every activity directed toward customer satisfaction takes on a role of primary importance in company strategy. Some features that are particularly appreciated by our customers:

- immediate availability of original spare parts for all models, even those no longer in production
- urgent delivery of spare parts 365 days a year
- minimum repair/maintenance times
- direct advice and marketing support
- after-sales technical support
- precision and correctness

With thousands of machines sold in various sectors, we have vast case records that allow us to verify the functionality of our products in all operative contexts with extreme precision. Thanks to our great experience, we can supply qualified advice to resolve the most varied requirements.

We continually study new applications, new materials and new technical solutions to ensure the high quality level that has distinguished our way of working for more than 60 years.

How to reach us







www.caffinipumps.it

Caffini Cipriano s.r.l.

Via G. di Vittorio, 46 - 43044 Lemignano di Collecchio (Parma) Italy Tel. +39 0521 804325 - Fax +39 0521 804145 e-mail: info@caffinipumps.it