

Business activity report Regis Houllier France December 2012

Contact Seric Technologie

Parc D Activites Champloup
63530 VOLVIC

Mr Matthieu Beliard is looking for 3 Minix flowmeters type MA302 B50 for nitrogen application
Make offer A2012RH447
Received order by end of December

Contact Laboratoire de Physique des Lasers, Atomes et Molécules

UMR 8523 de l'Université Lille 1 et du CNRS
Bâtiment P5

F-59655 Villeneuve d'Ascq cedex (FRANCE)

Mr Nunzia Savoia is looking for mechanical flowmeter for water application
Offer Tubux B30 via A2012RH451

Contact Caylar

4 Avenue du Quebec
Za de Courtaboeuf
91140 Villebon-sur-Yvette

Mr Germain is looking for low flow of water and de-ionised water; I introduce the Magflux F5 however this is really too big to be inserted in place of his machine, even with remote display. For de-ionised water it will also not fit and other mechanical flowmeter will not be accurated enough
So I decline

Contact Pacific Biotech SAS

BP 140 289
98 701 Arue (TAHITI)
Polynésie française

Mr Benoit is looking for mechanical flowmeter 4 piece for 350 to 3500 l/h water application
Make offer A2012RH453

Contact Vallourec

Vallourec Mannesmann Oil & Gas France
R&D station d'essais

Mr Mickael DUSSART is looking for Flowmeter for leak detection with water fluid. The level of detection is very low and don't have suitable products.

contact Alcrys

100 Route des Houillères
13590 Meyreuil

Mr Carcenac is looking for solution in mechanical flowmeter for CO2 at 40Nm³/ and 107Nm³/h but he does not want Glass flow meter but something more robust

Checking with Hassan we agree to offer RE250

Make quote A2012RH428

They come back and ask special fitting for Gas connection instead of Flanges for 1 piece and 25 pieces

Make quote A2012RH428 rev1

Contact Honeywell

France

Mr Viez is looking for electromagnetic flowmeters with wafer type in DN50 PN10.

I propose Magflux S but temperature is only limited to 60°C and electrodes are not replaceable.

Also, diameter max is DN100 and this customer has many other wafer flowmeter with higher diameter. So I decline

Contact L.A.C.

Ch. du Pont-Du-Centenaire, 109
CH-1228 PLAN-LES-OUATES

Mr Cisey is looking for 8 Minix type MA152 for different flow of water . They need to cool machine for metallization under vacuum

Make offer A2012RH461

Received the order 10 days later for the 8 pieces

Contact Université de Nantes

LTN UMR 6607

1, rue Christian Pauc

44306 Nantes cedex 3

Mr Dominique Tarlet has found Airlitec via Google and need quick because end of the year offer for 2 Tubux M30 for water application 25l/ and 65l/h

Make offer A2012RH463

Contact Comex

36 Boulevard de l'Océan

13273 Marseille cedex 09

Mr Arbon is looking for flowmeter for water application with perticule of Steel oxyde (Magnetite)

Flow : 20 to 150 l/mn, pressure 10 bars.

Check with Hassan if possible to use Magflux A and Magflux M1

Finally we make offer A2012RH464 with limitation in concentration of steel perticules

Contact Dalkia

Lyon

They have installed in 2011 2 Magflux A in remote version.

We have exchanged one display because not working properly with drift of measurement

With new display no drift but the value compare to the first flowmeter is far below. According to Dalkia, the two lines are identical and difference should be low.

In getting into configuration, we have seen that parameters ZPH of new display is not correct - 8.16657 instead of +1.5 at the original calibration). We also have seen that CFH sound very low for a DN200 (+206). After discussion with Hassan, we agree to change both parameters to +1.5 ZPH and 375 for CFH.

Contact FIP SAS

9 bis rue Etienne Thibault

77130 Montereau Fault Yonne

Mr Rasser is looking for water flow measurement 30 to 300l/h. I offer Troglux via A2012RH468