

HABONIM UPDATE

NPA- March - What's new at Habonim?

Update 01 / 03.2011

Your Habonim Team

We at Habonim, consistently invest an immense amount of attention and effort to enhance the level of service we provide to our customers. We would like to dedicate the current "Habonim Update" to introduce you to the Habonim Customer Service and Engineering teams as well as to present some new catalogues we developed for your use.



Gaby Jaccoby
Engineering and R&D
manager
Territory: Israel,
Norway, China, South
Africa



Ido Navon
R&D Projects manager
Territory: Australia, UK
& Ireland
Client : SCORE Global



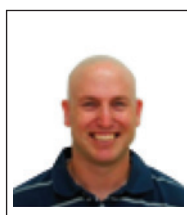
Ohad Shavit
Project Manager –
HP & DBB Valves,
Trunnion mounted valves
Territory: Habonim USA,
Canada



Boaz Yoffe
Cryogenic valves Product
Engineer Sub-Sea
Project Manager
Territory: Central EU,
East Asia



Peter Gelburd
Material Engineer
Low Temperature Plasma
Nitriding



Alejandro Snir
Metal seated valve Product
Engineer
Territory: Spain, Latin
America



Efraim Mayan
Product Engineer-
Compact Actuator,
Impact and Breather Block
Project Manager –
Split action actuator



Valentin Eidlin
Control valve product
Engineer
Territory: East EU,
Russia and former
Soviet Union



Lydie Jahoda
Customer Service Team
Manager



Alexandra Goldberg
Customer Service
Representative



Laor Shachar
Customer Service
Representative



Marla Ohaion
Customer Service
Representative



Audrey Williams
Customer Service
Representative



DEDICATED TO INNOVATION

HABONIM UPDATE

NPA- March - What's new at Habonim?

Update 01 / 03.2011

New Habonim valves provide ideal solutions for a broad spectrum of applications in the LNG, Chemical, Petrochemical & Pharmaceutical Industries. Our latest catalogues present the wide range of products and solutions Habonim developed for these industries:

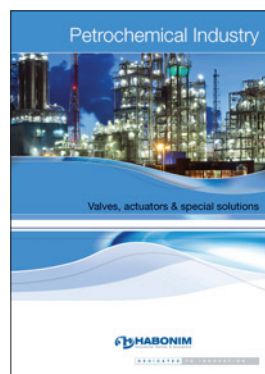
LNG Industry



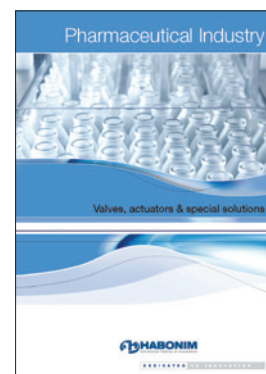
Chemical Industry



Petrochemical Industry



Pharmaceutical Industry



Habonim's New Chemical Compatibility Guide

The information presented in this bulletin is intended as a guide to the chemical resistance of materials used in Habonim Ball Valves. Most of the suggested ratings in the corrosion data chart are based on the long years of experience of the Habonim engineering team. Many factors which influence corrosion rating, such as temperature fluctuations, concentration and aeration of fluids, high velocity or abrasives in the fluid stream, have been taken into account.

We advise that the ratings given be used as a guide to the selection of valve materials and not as an absolute recommendation.

Chemical Compatibility Guide

<http://www.habonim.com/engineering/corrosion.html>

For hard copies of all catalogues, please contact your customer service representative

For additional information, contact:

For Dinah Kagan

Dinah@habonim.com

Tel:+ 972-4-6914733

Or anyone on the Habonim team



DEDICATED TO INNOVATION