



## Industrial Peristaltic Pumps

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### Aprox. life of hoses

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The technical department of BOMBAS BOYSER S.L., has prepared a series of curves representing the duration of the peristaltic hoses in function of the pump rotation speed and of the type of installed hose.

These curves, which are for guideline purposes, have been prepared in accordance with tests carried out using our test set/up, together with multiple references received from our customers and distributors.

All this data has been used to produce real average values, taking into account however, that due to the nature of the rubber, its components, additives and manufacturing process, it is possible that some of the hoses may have a life which is much higher than the estimated in the curves, and others could be lower.

These curves are therefore intended for guideline purposes only and must not be interpreted as being any form of guarantee for hose duration. The aim of these curves is to provide a useful tool when the time comes to select a pump and hose.

Evidently, there are other variables which can condition the life of a hose, such as temperature, pressure, abrasion, and specially the chemical compatibility of the product being pumped with respect to the selected hose material, which makes it practically necessary to have a different curve for each specific pumping situation.

These curves can therefore be extremely useful in spite of being for guideline purpose only

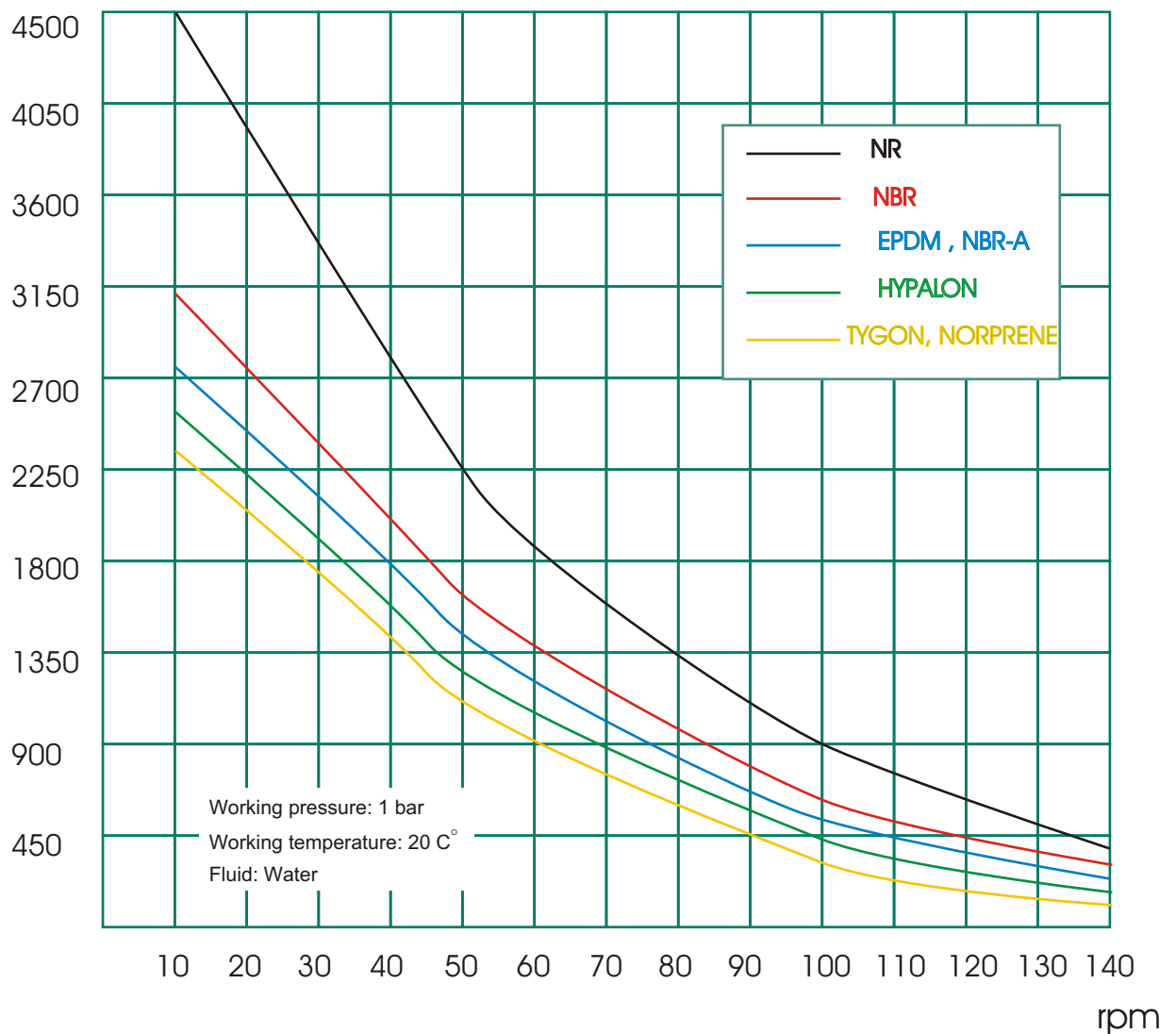


# Industrial Peristaltic Pumps

## AMP series

Aprox. life of hoses

hours



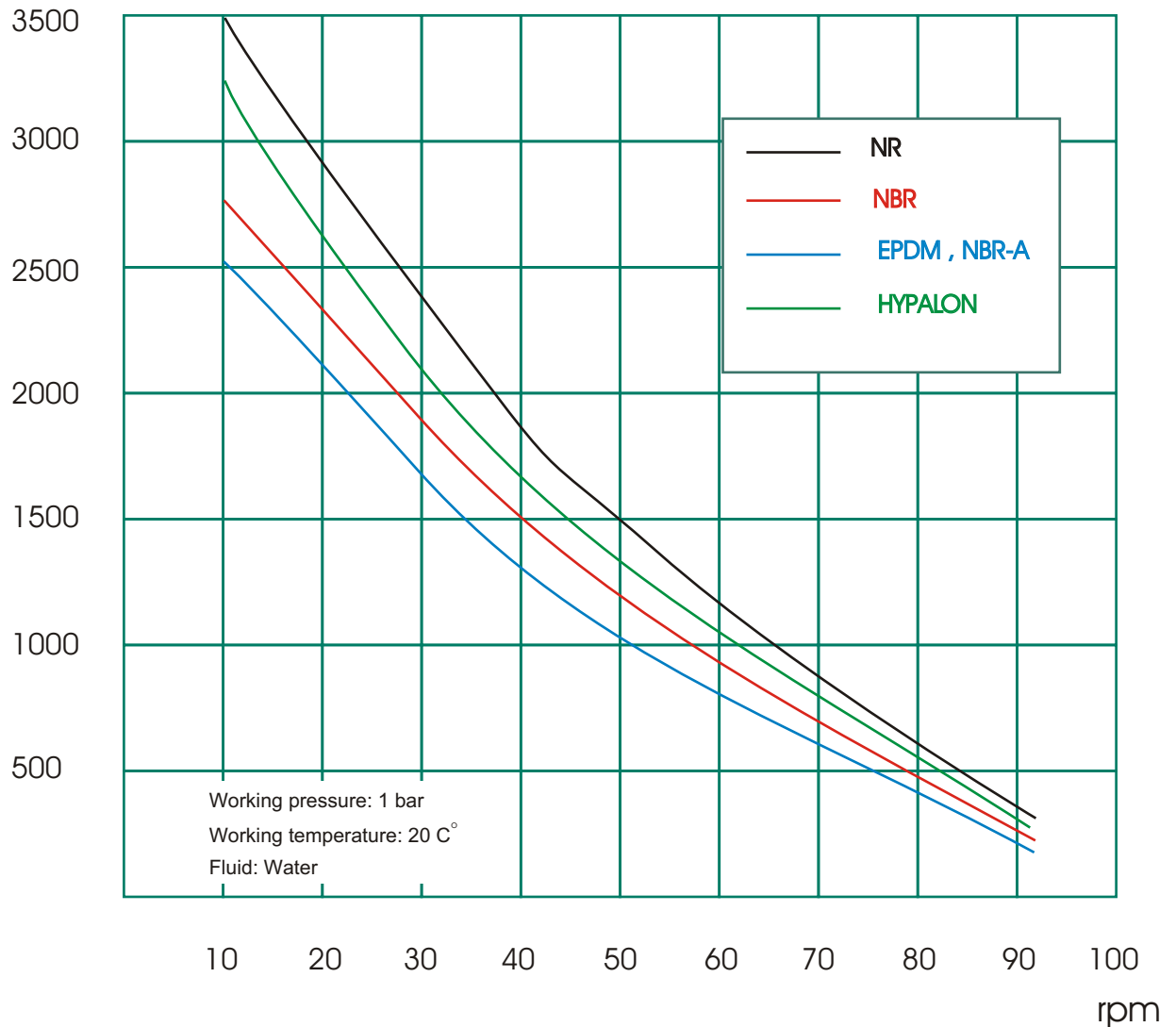


# Industrial Peristaltic Pumps

## FMP series

Aprox. life of hoses

hours





# Industrial Peristaltic Pumps

## RBT series

Aprox. life of hoses

hours

