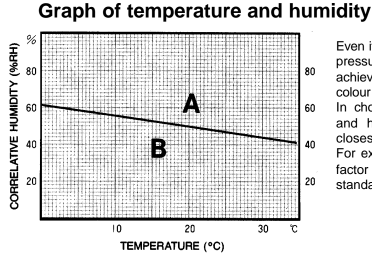


### **FUJI PRESCALE PRESSURE MEASURING FILM**

HS - High Pressure Type (single sheet type)



# reference charts

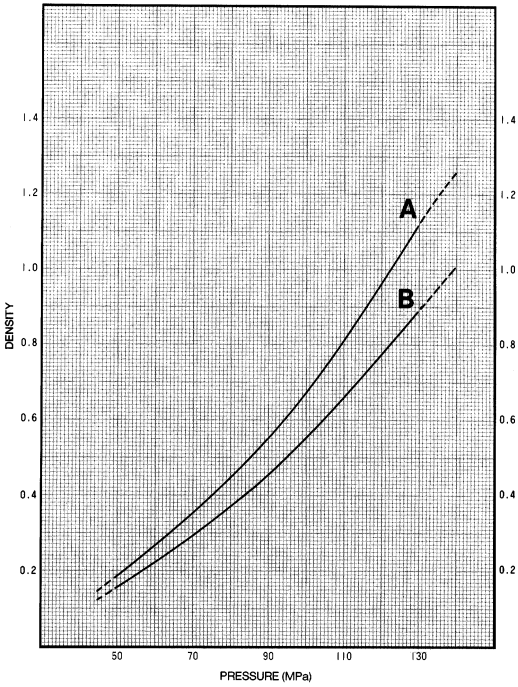


Even if *Prescale* can offer an effective "visual" direct imaging of pressure distribution and magnitudo, better results are achievable by mean of shown standard charts and magenta's colour table available on *Prescale Film* instruction manual.

In choosing the proper curve, check for ambient temperature and humidity conditions and make sure which area is the closest to your experiment (see side chart).

For example, if the room temperature is 25°C and the humidity factor is 60% RH, acquire the pressure using the B curve in standard chart.

## HS (50÷130 MPa) - EXTENDED (continuative) pressure chart



pressure range: 50÷130 MPa time to reach pressure: 5 sec pressure retention time: 5 sec

4

for magenta's colours density samples table please refer to Prescale Film instruction sheet



as the pressure range curves indicated by the broken lines in the side graph may exceed the permissible error range, they should be used for reference only.

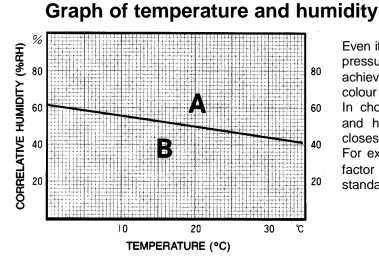


#### **FUJI PRESCALE PRESSURE MEASURING FILM**

HS - High Pressure Type (single sheet type)



# reference charts

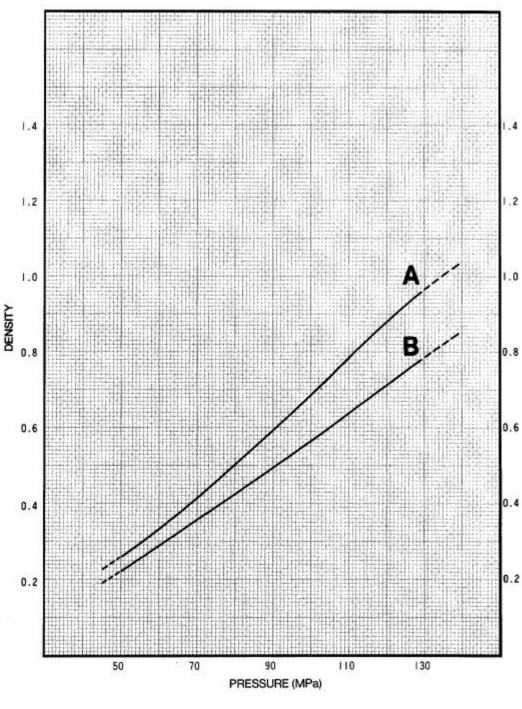


Even if *Prescale* can offer an effective "visual" direct imaging of pressure distribution and magnitudo, better results are achievable by mean of shown standard charts and magenta's colour table available on *Prescale Film* instruction sheet.

In choosing the proper curve, check for ambient temperature and humidity conditions and make sure which area is the closest to your experiment (see side chart).

For example, if the room temperature is 25°C and the humidity factor is 60% RH, acquire the pressure using the B curve in standard chart.

## HS (50÷130 MPa) - MOMENTARY ("impact") pressure chart



pressure range: 50÷130 MPa time to reach pressure: 5 sec pressure retention time: 5 sec

for magenta's colours density samples table please refer to Prescale Film instruction sheet

#### Note:

as the pressure range curves indicated by the broken lines in the side graph may exceed the permissible error range, they should be used for reference only.