

New Devlon Seat

Habonim expands its seat variety with DEVLON V-API seat designed for high pressure applications. Devlon® material is one of the toughest and hardest wearing thermoplastics available. Produced by monomer casting, it provides wear resistance, impact strength and moisture absorption properties. This material is used in many valve seats, pump shafts bearings and other components which require a broad range of working temperatures, excellent corrosion resistance and outstanding resistance in high pressure applications.



Devlon V-API Seat Advantages & Features

- Lower operating torque
- Temperature range -193°C (-315°F) to + 200°C (+392°F)
- Shell approval (MESC 77/130)
- specifically tailored for high temperature/pressure applications
- Excellent Corrosion resistance

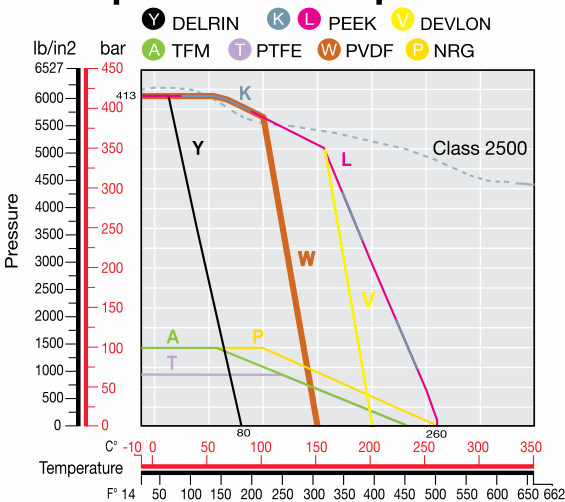
Ordering Information

Use Habonim Valve seat material code “V”
Example: 10 H24-666MVB/NPT

Availability

From 1/2” size to 1 1/2” size on stock

Temp / Pressure Graph



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