



Series 48KA Thermoplastic



Page Tech Sheet **10283**



Temperature Range:

RectuPom -20°C to +80°C NBR
RectuChem -20°C to +120°C NBR



Working Pressure @ +20°C:

RectuPom 0-10 bar
RectuChem 0-8 bar
RectuChem+ 1-8 bar



Single Shut Off



Double Shut Off



Interchangeability:

Rectus Design

Material:

Rectupom – Delrin-Acetal,
RectuChem – PVDF

Application:

Suitable for Liquids, Gases, Drinking Water,
Laboratories, Medical Technology and Food Areas

Couplings



Male Thread, BSPP, RectuPom

0194				
48KBAW17DPX	3/8"	21	67	23.25
48KBAW21DPX	1/2"	21	74	25.40



Female Thread, BSPP, RectuPom

0194				
48KBIW13DPX	1/4"	21	64	80.55
48KBIW17DPX	3/8"	21	64	25.40



Hose Tail, RectuPom

0194	To Suit Hose I.D. mm			
48KBTf06DPX	6	21	81	23.25
48KBTf09DPX	9	21	81	23.25
48KBTf13DPX	13	21	84	26.05



Male Thread, BSPP, RectuChem

0194				
48KBAW13FVX	1/4"	21	71	53.90
48KBAW17FVX	3/8"	21	67	53.90



Female Thread, BSPP, RectuChem

0194				
48KBIW21FVX	1/2"	21	75	58.60



Hose Tail, RectuChem

0194	To Suit Hose I.D. mm			
48KBTf06FVX	6	21	81	53.90
48KBTf13FVX	13	21	84	56.70



Male Thread, BSPP, RectuChem+

0194				
48KBAW21FVP	1/2"	21	74	147.55

Other materials, seals and finishes available on request, please contact our technical department for further details.

Hydraulics

Hydraulic QRC

Pneumatic QRC

Ind. Air Prep, Monitor & Test

KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Valves

Ring Main Systems

Adaptors & Fittings

Stainless Steel

Malleable Iron

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns & Vacuum

Wash Down & Fuelling

Air Tools

Tools, Hardware & PPE