

## Material: Fluorocarbon Viton Rubber (FKM) MAX SPARE Code: VT 90

Hardness 90-95 Shore A ASTM D 2240, 23°C Tensile strength > 102 Kg/cm²  ASTM D 412, 23°C  Elongation at break > 100 % ASTM D 412, 23°C  Elongation set (40 % ASTM D 395, 200°C, 22 h, 25 % AIR Ageing  ASTM D 573, 250°C, 70 h  Hardness Change < (410) Points  Elongation Change < (425) % Elongation Change < (440) % ASTM D 417, 200°C, 70 h  Hardness Change = 15 to +5 Points  Tensile Change			
ASTM D 2240, 23°C         Kg/cm²           Tonsile strength         > 102         Kg/cm²           ASTM D 412, 23°C         100         %           Elongation at break         > 100         %           ASTM D 412, 23°C         W         Compression set         < 40         %           ASTM D 395, 20°C, 22 h, 25 %         W         STAME D 573, 250°C, 70 h         W           Hardness Change         < (+10)         Points           Tensile Change         < (-25)         %           Elongation Change         < (-25)         %           Elongation Change         15 to +5         Points           Tensile Change         < (-40)         %           Elongation Change         < (-40)         %           Volume Change         < (-40)         %           Volume Change         < (-40)         %           Fluid Resistance, Reference Fuel C         X         Points           ASTM D 471, 23°C, 70 h         Hardness Change         ± 5         Points           Tensile Change         ± 5         Points           Tensile Change         ± 6         Points           Tensile Change         ± 6         Points           Tensile Change         ± 7	Physical properties	Nominal	Units
Name	Hardness	90-95	Shore A
SETM D 412, 23°C   SETM D 395, 200°C, 22 h, 25 %   SETM D 395, 200°C, 22 h, 25 %   SETM D 395, 200°C, 22 h, 25 %   SETM D 373, 250°C, 70 h   SETM D 573, 250°C, 70 h   SETM D	ASTM D 2240, 23°C		
March   Marc	Tensile strength	> 102	Kg/cm <sup>2</sup>
ASTM D 412, 23°C         40         %           Compression set         < 40         %           ASTM D 395, 200°C, 22 h, 25 %         ***           AIT Ageing         ***         ***           ASTM D 573, 250°C, 70 h         ***         ***           Hardness Change         <(+10)         Points           Elongation Change         <(-25)         %           Elongation Change         <(-25)         %           ASTM D 471, 200°C, 70 h         ***           Hardness Change         <(-40)         %           Elongation Change         <(-40)         %           Volume Change         <(-40)         %           Volume Change         <(-40)         %           Fluid Resistance, Reference Fuel C         **           ASTM D 471, 23°C, 70 h         **           Hardness Change         ± 5         Points           Tensile Change         ± 5         Points           Tensile Change         <(-25)         %           Elongation Change         <(-20)         %           Volume Change         <(-20)         %	ASTM D 412, 23°C		
Compression set         < 40	Elongation at break	> 100	%
Air Ageing  ASTM D 573, 250°C, 70 h  Hardness Change	ASTM D 412, 23°C		
Air Ageing         ASTM D 573, 250°C, 70 h       Yolnts         Hardness Change       <(+10)	Compression set	< 40	%
ASTM D 573, 250°C, 70 h  Hardness Change	ASTM D 395, 200°C, 22 h, 25 %		
Hardness Change       <(+10)       Points         Tensile Change       <(-25)	Air Ageing		
Tensile Change         <(-25)	ASTM D 573, 250°C, 70 h		
Elongation Change         <(-25)         %           Fluid Resistance, Liquid-101           ASTM D 471, 200°C, 70 h         -15 to +5         Points           Hardness Change         <(-40)	Hardness Change	<(+10)	Points
Fluid Resistance, Liquid-101           ASTM D 471, 200°C, 70 h         -15 to +5         Points           Hardness Change         -(-40)         %           Elongation Change         -(-40)         %           Volume Change         0 to +15         %           Fluid Resistance, Reference Fuel C         **           ASTM D 471, 23°C, 70 h         ± 5         Points           Hardness Change         ± 5         Points           Tensile Change         <(-25)	Tensile Change	<(-25)	%
ASTM D 471, 200°C, 70 h         Hardness Change       -15 to +5       Points         Tensile Change       <(-40)	Elongation Change	<(-25)	%
Hardness Change       -15 to +5       Points         Tensile Change       <(-40)	Fluid Resistance, Liquid-101		
Tensile Change       <(-40)       %         Elongation Change       <(-40)	ASTM D 471, 200°C, 70 h		
Elongation Change       <(-40)       %         Volume Change       0 to +15       %         Fluid Resistance, Reference Fuel C         ASTM D 471, 23°C, 70 h         Hardness Change       ± 5       Points         Tensile Change       <(-25)       %         Elongation Change       <(-20)       %         Volume Change       0 to +10       %	Hardness Change	-15 to +5	Points
Volume Change         0 to +15         %           Fluid Resistance, Reference Fuel C           ASTM D 471, 23°C, 70 h         +5         Points           Hardness Change         ± 5         Points           Tensile Change         <(-25)	Tensile Change	<(-40)	%
Fluid Resistance, Reference Fuel C           ASTM D 471, 23°C, 70 h         ± 5         Points           Hardness Change         <(-25)	Elongation Change	<(-40)	%
ASTM D 471, 23°C, 70 h         Hardness Change       ± 5       Points         Tensile Change       <(-25)	Volume Change	0 to +15	%
Hardness Change ± 5 Points  Tensile Change < (-25) %  Elongation Change < (-20) %  Volume Change 0 to +10 %	Fluid Resistance, Reference Fuel C		
Tensile Change <(-25) % Elongation Change <(-20) % Volume Change 0 to +10 %	ASTM D 471, 23°C, 70 h		
Elongation Change <(-20) % Volume Change 0 to +10 %	Hardness Change	± 5	Points
Volume Change 0 to +10 %	Tensile Change	<(-25)	%
	Elongation Change	<(-20)	%
Service Temperature -30 to 220 °C	Volume Change	0 to +10	%
	Service Temperature	-30 to 220	°C

## Disclaimer