

























## WHAT ROTOR FITS MY SHOWER MIXER?





FIND OUT WHAT ROTOR YOU NEED FOR YOUR FELTON SHOWER MIXER

Rotor Unequal Pressure (Blue) 8602			
PRODUCT	DESCRIPTION	CODE	
	'86 FELTONMIX™ MIXING VALVE UNEQUAL PRESSURE (BLUE)	FMU	
	DESIGNER III FELTONMIX™ TRADE COMBO UNEQUAL PRESSURE WHITE	D3SCUW	
	DESIGNER III FELTONMIX™ WALLSET WHITE	D3WSW	
	DESIGNER III FELTONMIX™ WALLSET CHROME GREY	D3WSCG	
	DESIGNER II FELTONMIX™ WALLSET WHITE	WWSD2	
	DESIGNER II FELTONMIX™ WALLSET CHROME	CWSD2	

Rotor Equal High (Mains) Pressure (Pink) 8604			
PRODUCT	DESCRIPTION	CODE	
	'86 FELTONMIX™ MIXING VALVE EQUAL HIGH PRESSURE (PINK)	FMH	
	DESIGNER III FELTONMIX™ TRADE COMBO EQUAL HIGH PRESSURE CHROME GREY	D3SCHCG	
	DESIGNER III FELTONMIX™ WALLSET WHITE	D3WSW	
	DESIGNER III FELTONMIX™ WALLSET CHROME GREY	D3WSCG	
	DESIGNER II FELTONMIX™ WALLSET WHITE	WWSD2	
	DESIGNER II FELTONMIX™ WALLSET CHROME	CWSD2	

Rotor Equal Low Pressure (Green) 8603			
PRODUCT	DESCRIPTION	CODE	
	'86 FELTONMIX™ MIXING VALVE EQUAL LOW PRESSURE (GREEN)	FME	
	DESIGNER III FELTONMIX™ WALLSET WHITE	D3WSW	
	DESIGNER III FELTONMIX™ WALLSET CHROME GREY	D3WSCG	
	DESIGNER II FELTONMIX™ WALLSET WHITE	WWSD2	
	DESIGNER II FELTONMIX™ WALLSET CHROME	CWSD2	

Venturi™ Exposed			
PRODUCT	DESCRIPTION	CODE	
	EQUAL LOW/EQUAL HIGH PRESSURE GREEN	VSM2RSE	
	UNEQUAL PRESSURE WHITE	VSM2RSU	
	SEAL KIT*	VSMSK	

Venturi™ Concealed			
PRODUCT	DESCRIPTION	CODE	
	EQUAL LOW/EQUAL HIGH PRESSURE GREEN	VSM2RSE	
	UNEQUAL PRESSURE WHITE	VSM2RSU	
	SEAL KIT*	VSMSK	

\* When servicing this mixer the rotor and cam set should be replaced including the seals. Liberal amounts of o-ring grease should be applied to the rotor.