Technical sheet: KIT. ABOVE TUB EDGE MIXER WITH 2-WAY DIVERTER

TECHNICAL CHARACTERISTICS:

- TESTING PRESSURE 12 BAR

- HOT WATER MARK ON THE LEFT RED - COLD WATER MARK ON THE RIGHT BLUE

LIMITS OF USE CONFORMING TO THE EUROPEAN EN 817 STANDARD			
PRESSURE	MIN = 0.5 BAR	MAX = 10 BAR	
TEMPERATURE		$MAX = 90^{\circ}$	

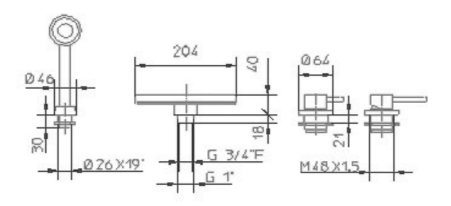
LIMITS OF USE RECOMMENDED BY UNI EN 817 FOR GOOD OPERATION				
PRESSURE	MIN = 1 BAR	MAX = 5 BAR		
TEMPERATURE		$MAX = 65^{\circ}$		

WARNINGS:

- THE SYSTEM MUST BE VERY CAREFULLY DRAINED IN ADVANCE TO AVOID DAMAGE TO THE FITTING OR INSTALLED TECHNICAL DEVICES.
- A CENTRAL FILTER PROTECTS THE SYSTEM FROM IMPURITIES IN THE WATER.
- IN THE CASE OF FEED PRESSURES GREATER THAN 5 BAR, WE RECOMMEND INSTALLING A PRESSURE REDUCER TO PROTECT THE EQUIPMENT.

PROBLEM	POSSIBLE CAUSE	SOLUTION
COLD WATER COMES OUT WHEN HOT IS SELECTED	HOT AND COLD WATER FEEDS ARE REVERSED	REVERSE FEED PIPES
LOW FLOW CAPACITY	SYSTEM PRESSURE TOO LOW	CHECK THE SYSTEM
	OUTPUTS OBSTRUCTED	CLEAN AERATOR, SHOWERHEAD, ACCESSORIES, ETC.
	IMPURITIES CLOGGING CARTRIDGE INPUT HOLES	DISASSEMBLE THE CARTRIDGE AND CLEAN OR REPLACE IT
	INPUT FILTERS CLOGGED	CLEAN INPUT FILTERS
COLD WATER ONLY	THE FEEDS ARE REVERSED	REVERSE FEED PIPES
	BOILER FAILURE	CHECK SYSTEM
DIFFICULT TEMPERATURE REGULATION	HOT WATER TEMPERATURE TOO LOW	CHECK THE HOT WATER SUPPLY
	LARGE DIFFERENCE BETWEEN FEED PRESSURES	BALANCE THE FEED PRESSURES
LEAKS TO THE OUTPUT	GASKET SEALS DAMAGED	CHECK THE GASKET SEALS
	DIRT BETWEEN SEAL DISKS	REPLACE THE CARTRIDGE
	CERAMIC DISKS SEVERELY DAMAGED BY IMPURITIES	REPLACE THE CARTRIDGE
LEAKS BETWEEN CARTRIDGE AND BODY	GASKET SEAL DIRTY OR DAMAGED	CLEAN OR REPLACE GASKET SEALS
	LOCKNUT HOLDING CARTRIDGE LOOSE	TIGHTEN THE LOCKNUT
SHOWER HEAD LEAKS WHEN WATER IS COMING OUT OF THE MOUTH	IMPURITIES ON THE DEVIATOR GASKET	DISASSEMBLE AND CLEAN OR REPLACE THE DEVIATOR
LEVER LOOSE	THE FIXING GRUB SCREW HAS LOOSENED WITH USE	TIGHTEN THE GRUB SCREW

DIMENSIONS:



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ASSEMBLY INSTRUCTIONS:

