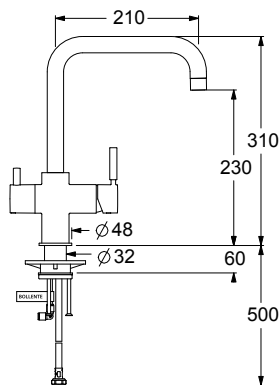
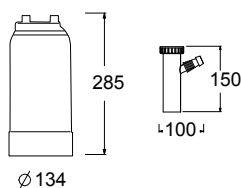


AP62040



Miscelatore monocomando per lavello, bocca girevole, aeratore 22x1, cartuccia ceramica per acqua domestica portata 12 l/min. Vitone ceramico 65° in ecobrass con chiusura automatica per acqua bollente, portata 5 l/min. Blocco di sicurezza antiscottatura. Flex di alimentazione softpex 3/8", fissaggio a 3 viti, tubo LLDPE alimentare con aggancio rapido, valvola di intercettazione. Completo di sistema di microfiltrazione anticalcare e boiler con tecnologia Guglielmi. Elettronica marchio CE.

Single lever sink mixer, swivel spout, 22x1 aerator, ceramic cartridge for domestic water 12 l/min flow rate. 65° ceramic ecobrass valve with automatic locking for boiling water, 5 l/min flow rate. Safety lock preventing from burn. 3/8" connection flexible hoses of softpex, assembling support with 3 screws, LLDPE food pipe with quick connection, interception valve. Complete with microfiltration anti-limescale system and boiler with Guglielmi technology. CE branded electronic.

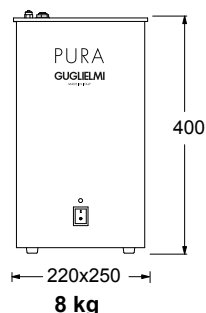


CARATTERISTICHE FEATURES



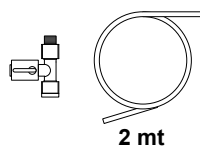
CERTIFICAZIONI PRODOTTO PRODUCT APPROVALS

L'articolo può disporre di alcune di queste certificazioni. The article may have some of these approvals.



IMBALLI E RICICLABILITÀ PACKAGING AND RECYCLING

SCATOLA BOX	VOLUME VOLUME	TARA TARE	PESO LORDO GROSS WEIGHT
7,4 x 33,3 x 57,8 cm	0,014 m ³	1,6 kg	12,62 kg
COLLO MC	VOLUME VOLUME	TARA TARE	N° SCATOLE PER COLLO N° BOXES FOR MC
51 x 81 x 47 cm	0,194 m ³	1,83 kg	1
PLASTICA PLASTIC	CARTA PAPER	PALLET PALLET	N° COLLI PER PALLET N° MC FOR PALLET
0,002 kg	3,62 kg	9,6 kg	6



FORO UTILE HOLE WIDTH Ø35

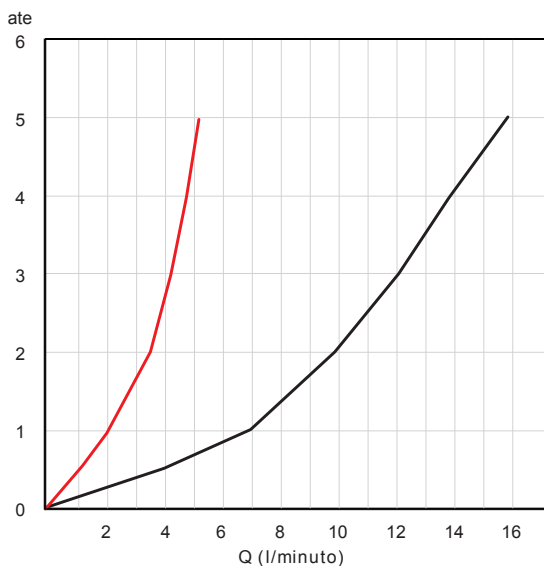


DIAGRAMMA DI PORTATA FLOW RATE DIAGRAM

Test eseguito secondo le norme europee EN 817 - EN 200. Portata calcolata con l'impiego di aeratori certificati.

Test carried out according to the European standards EN 817 - EN 200. Flow rate calculated by the application of certified aerators.

ACQUA DOMESTICA DOMESTIC WATER					ACQUA MICROFILTRATA MICROFILTERED WATER						
Acqua miscelata Mixed water	ate				Acqua bollente Boiling water	ate					
Q (l/min)	1	2	3	4	5	Q (l/min)	1	2	3	4	5
7,0	9,9	12,1	13,8	15,9	2,0	3,5	4,2	4,7	5,1		