## UC

UC washing heads are products designed specifically for cleaning pipes. They are generally used with high pressures and exploit the reaction forces created by suitably oriented jets to create a forward push and facilitate cleaning.

These new washing heads, available with two different connection, are generally used with high pressures and exploit the reaction forces created by suitably oriented jets to create a forward push and facilitate cleaning. Therefore, you can clean pipes of different length using only this washing head, without any further installation, saving time and costs.

Different flow rates are available, depending on the connection and on the dimension of the holes of the head.

MATERIAL:

AISI 303 STAINLESS STEEL, AISI 304 S.S., AISI 316L S.S., AISI 416 STAINLESS STEEL HARDENED, BRASS

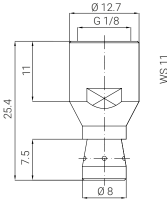
CONNECTION: 1/8" BSPP, 1/4" BSPP

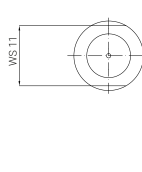


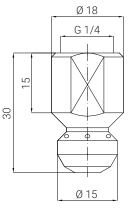
UCA

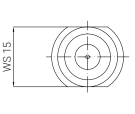


CODE	Capacity at different pressures					l/min bar	Ø holes
	3,0	10	30	70	90	100	mm
UCA 1900 zz	1,80	3,10	5,10	8,00	9,10	9,40	0,6
UCA 2160 zz	3,30	5,70	9,40	14,1	15,9	16,7	0,8
UCB 2285 zz	5,20	9,5	16,5	25,1	28,5	30,0	1,0
UCB 2405 zz	7,45	13,6	23,6	36,0	40,7	43,0	1,2









## **APPLICATIONS OF SPECIAL PRODUCTS**

Our sales technicians have complete knowledge of all the industrial applications of our products and a high degree of technical expertise to help you find the best solution for your needs, from planning the production process to improving and optimizing production plants.

We don't just supply products: we also provide integrated services and support. We are available to evaluate requests for products customized according to your specifications or for particular applications.

