

PWS SERIES

FREE FLOW, VALVELESS

STAINLESS STEEL

PRESSURE WASHER COUPLINGS

INTRODUCTION

Holmbury PWS Series, Free Flow, Valveless, Stainless Steel Couplings do not have shut-off valves in either the male or female halves. Consequently, the couplings can handle high flow rates and create a negligible pressure drop. However, when disconnected, any residual fluid in the line will be free to escape. For this reason, the couplings should only be used for the transmission of non-hazardous substances such as water.

APPLICATIONS

High pressure water jetting and steam applications, mainly in the cleaning industry.

MATERIALS

AISI 316 stainless steel body with dual Viton seals for extra safety. These couplings are also available in carbon steel (PWC Series).

TECHNICAL DETAILS

Maximum working pressure coupled	350 bar
Rated flow	45 l/min
Working temperature range with Viton seals	-15°C to +180°C

ORDER CODES

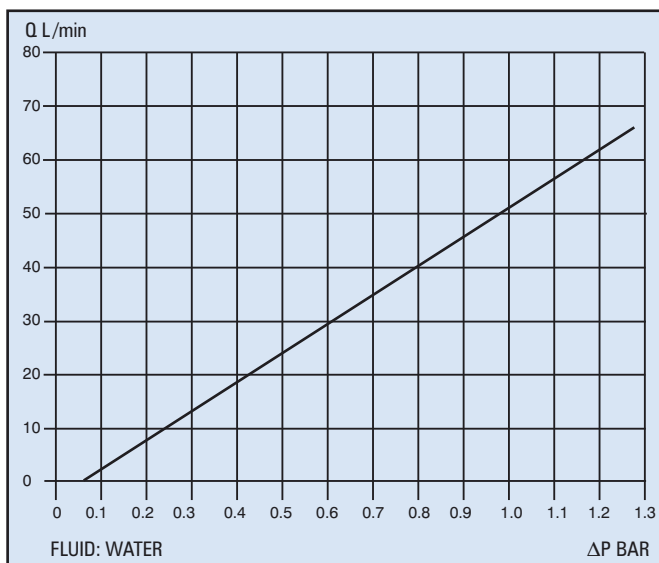
PWS 06 - F - 06 G		
PWS Series		
Coupling Size		Any other information
M = Male coupling		Blank = Viton Seals
F = Female coupling		Blank = Female thread (no code required)
Thread size (dash system)		M = Male thread
06 = 3/8"		
Thread Form		
G = BSP P		

Example: PWS06-F-06G

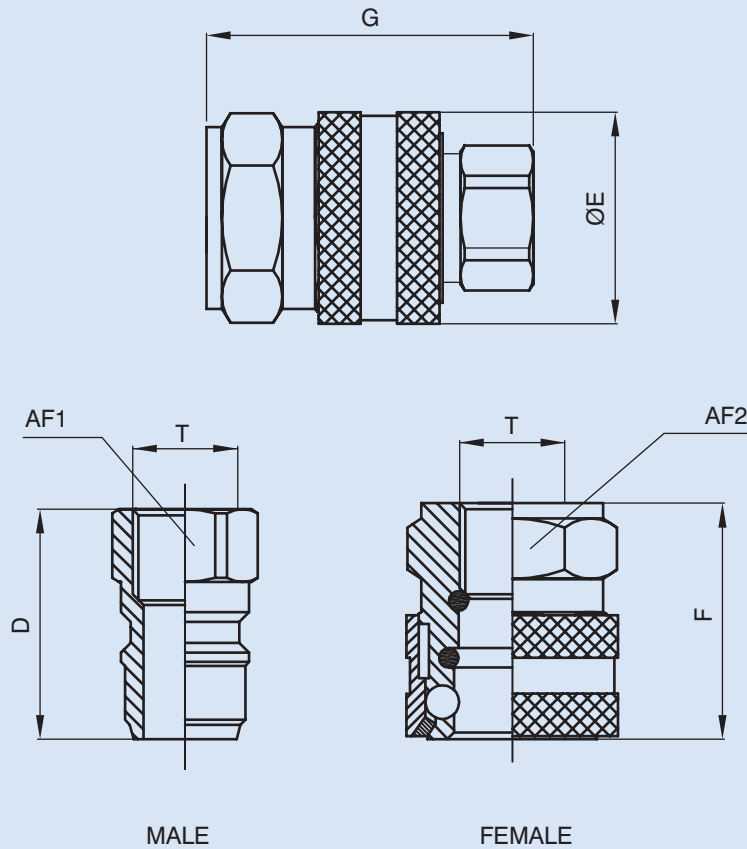
PWS Series stainless steel, pressure washer, female coupling, body size 06, with 3/8" BSP female thread



PRESSURE DROP CHARACTERISTICS



PWS SERIES, FREE FLOW, VALVELESS, STAINLESS STEEL PRESSURE WASHER COUPLINGS



DIMENSIONS (mm except where stated)

Coupling	Thread	D	ØE	F	G	AF1	AF2
PWS 06 06 G	3/8" BSP	38	35	39	54	22	30