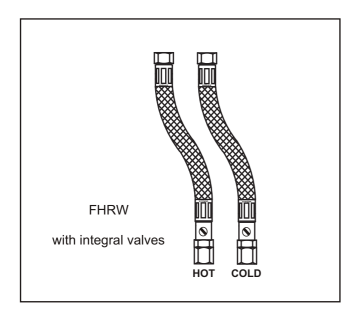
# **BRAIDED E.P.D.M. RUBBER HOSES (WRAS) Model FHRW**



### **APPLICATIONS**

Braided EPDM rubber hoses, in accordance with WRAS, are designed to provide a quick and easy method of making final connections to basins, sinks, baths, showers, toilets, bidets, etc.

These models have inert EPDM and brass to ALL wetted parts, and can be used accordingly on pipes for the following applications:-

Cold Water Service (CWS) Hot Water Service (HWS)



Pipe	Nominal	Min. Static	End	Hose	Product Code (MODEL-SIZE-OAL-ENDS)
Size OD	Length	Bend Radius	Fitting ID	ID	
(mm)	(mm)	(mm)	(mm)	(mm)	
10 15 22 28 10 15 22 28 10 15 22 28	300 300 300 300 450 450 450 450 600 600 600 600	35 35 45 80 35 35 45 80 35 45 80		8 10 12 19 8 10 12 19 8 10 12 19	FHRW-010-300-##/## FHRW-015-300-##/## FHRW-020-300-##/## FHRW-025-300-##/## FHRW-010-450-##/## FHRW-015-450-##/## FHRW-020-450-##/## FHRW-025-450-##/## FHRW-015-600-##/## FHRW-015-600-##/## FHRW-015-600-##/## FHRW-025-600-##/##

### **SPECIFICATION**

FHRW - Braided model with EPDM rubber hose liner, stainless steel over braid with black tracer, and brass ends. Stainless steel ferrules are stamped WRAS.

End fittings can be:- threaded to ISO7, tap connector with spigot and retained sealing washer, compression joint to EN1254 Part 2, brass tail, push-fit, monobloc tap connections (paired long and short). Integral valves are available on request.

In accordance with WRAS\*, approval number 1210100, for:

"Range of stainless steel braided EPDM lined flexible hose assemblies with a variety of end connections"

\*Water Regulations Advisory Scheme.

# Product Code end fittings are as follows: FM = Fixed Male, SF = Swivel Female, CC = Copper Compression, BT = Brass Tail, TC = Tap Connector.

#### 06/15 E&OF

## **OPERATING PARAMETERS**

FHRW model threaded to ISO7

Operating Temperature, TS Operating Pressure, PS = 65 °C. = 6 Barg. Cold Test Pressure, PT = 9 Barg.

Note that some end fittings can limit the maximum operating pressure at certain operating temperatures.

subject to alteration without notification

