# FISHER & PAYKEL

# FRONT LOADER WASHING MACHINE & DRYER PAIRING GUIDE

## SIDE BY SIDE INSTALL - PAIRING MATRIX

						DRYERS				
	MODELS	DE8060P2	DE8060P3	DH8060P1	DH8060P3	DH9060P1	DH9060P2	DH9060PG2	DH9060C1	DH9060FS1
	WH1260F1					•	•		•	•
	WH1160F2					•	•		•	•
	WH1060S1					•	•		•	•
	WH1160S1					•	•		•	•
\	WH1060SG1							•		
	WH1160P3					•	•		•	•
	WH1060P1					•	•		•	•
	WH1260P1					•	•		•	•
,	WH7560P2	•								
IERS	WH7560J3	•		•						
WASHERS	WH8060J3	•		•						
	WH8560F1	•		•						
\	WH8060P2	•		•						
,	WH8560P2	•		•						
,	WH9060J3	•		•						
,	WH8560J3	•		•						
,	WH8060P1	•		•						
\	WH9060P3		•		•					
	WH1060P3		•		•					
,	WH8560P3		•		•					
\	WH8060P3		•		•					

•	Matched Pair - designed to complement each other	Compatible
•	Perfect Pair -	

# STACKED INSTALL - PAIRING MATRIX

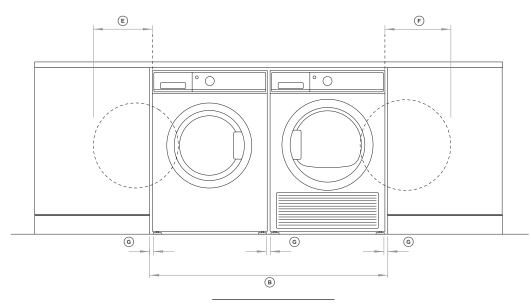
					DRYERS				
MODELS	DE8060P2	DE8060P3	DH8060P1	DH8060P3	DH9060P1	DH9060P2	DH9060PG2	DH9060C1	DH9060FS1
MODELS	STACKING KIT 428122				STACKING KIT 4	28159 (WHITE), 99	373 (GRAPHITE)		
WH1260F1					•	•		•	•
WH1160F2					•	•		•	•
WH1060S1					•	•		•	•
WH1160S1					•	•		•	•
WH1060SG1							•		
WH1160P3					•	•		•	•
WH1060P1					•	•		•	•
WH1260P1					•	•		•	•
WH7560P2	•		•		x	X	X	x	х
WH7560J3	•		•		x	x	x	x	x
WH8060J3	•		•		x	x	x	x	x
WH8560F1	•		•						
WH8060P2	•		•						
WH8560P2	•		•						
WH9060J3	•		•						
WH8560J3	•		•						
WH8060P1	•		•						
WH9060P3		•		•					
WH1060P3		•		•					
WH8560P3		•		•					
WH8060P3		•		•					

•	Matched Pair	x	Not suitable for stacked install – potential safety risk
•	Perfect Pair		Compatible

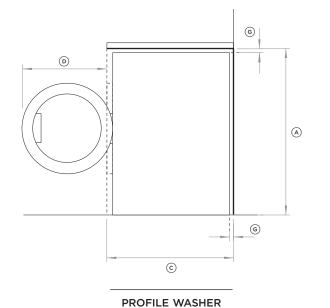
WH1260, WH1160, WH1060P1, WH1060S

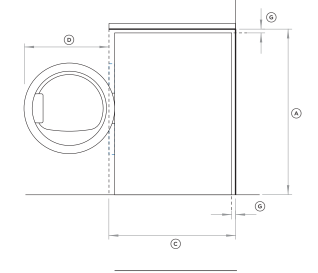
#### **Heat Pump or Condensing Dryer**

DH9060, DE8060, DH8060



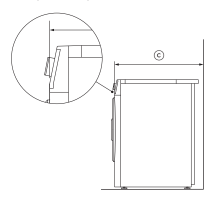






PROFILE DRYER

<sup>1</sup> Front panel of the product



CAVITY DIMENSIONS	MM
Minimum cavity height	870
Minimum cavity width	1260
<ul> <li>© Minimum cavity depth</li> <li>Flush with front panel of the product¹</li> <li>In cupboard</li> </ul>	655 715

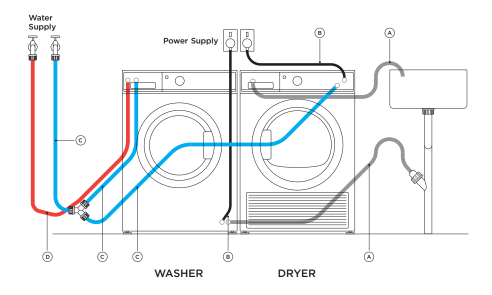
CLEARANCE DIMENSIONS	ММ
Depth of door (widest opening, deepest product)	450
Minimum washer door clearance to adjacent wall	355
Minimum dryer door clearance to adjacent wall	335
Minimum gap clearance to adjacent product or cabinetry <sup>2</sup>	20

<sup>&</sup>lt;sup>2</sup> Applies to sides, top, rear and between products

WH1260, WH1160, WH1060P1, WH1060S

**Heat Pump or Condensing Dryer** 

DH9060, DE8060, DH8060

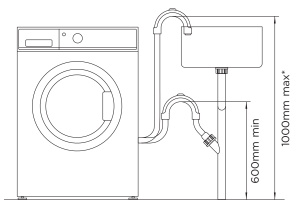


SERVICE DIMENSION	WASHER	DRYER
SERVICE DIMENSION	ММ	ММ
Length of drain hoses	1600	1300
Length of power cord	2000	1500
© Length of cold water inlet hose <sup>1</sup>	1500	650*
Length of hot water inlet hose	1500	n/a

<sup>&</sup>lt;sup>1</sup> Dryer cold water inlet hose is only present on DH9060FS model dryers

SPECIFICATIONS			
ELECTRICAL			
Supply	220-240 V, 50 Hz		
Service	10 amp circuit		
PLUMBING			
Pressure	max 1 MPa (150psi) min 30 kPa (4.5psi) min 50 kPa (7.3psi) <sup>1</sup>		
Flow rate at tap	min. 6 litres/minute		
Cold water temp	max 35°C		
Hot water temp	max 65°C		

Hot water inlet may not be an option for your washer model, refer to your washer installation guide.



<sup>\*</sup> Recommended standpipe height is 800mm

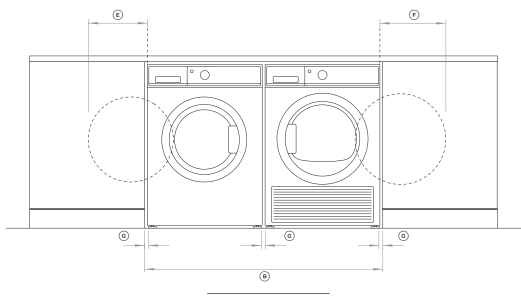
<sup>\*</sup> Cold water inlet hoses can be interchanged between washer and dryer

<sup>1</sup> WH1260F, WH1160F, WH1160S, WH1060S

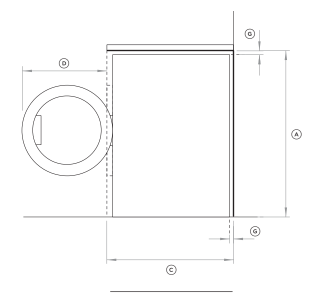
Front Loading Washer WH8060J, WH7560

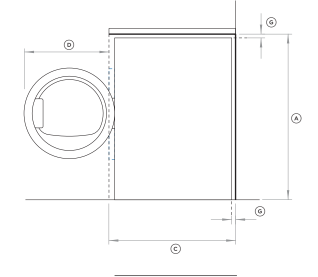
**Heat Pump or Condensing Dryer** 

DH9060, DE8060, DH8060

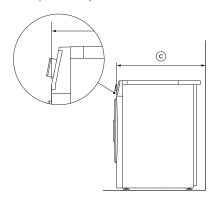








<sup>1</sup> Front panel of the product



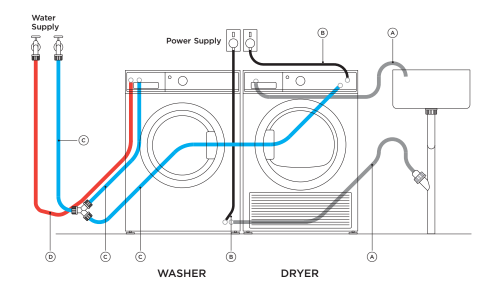
CAVITY DIMENSIONS	ММ
Minimum cavity height	870
Minimum cavity width	1260
Minimum cavity depth     Flush with front panel of the product¹     In cupboard	640 705

CLEARANCE DIMENSIONS	ММ
Depth of door (widest opening, deepest product)	450
Minimum washer door clearance to adjacent wall	355
(F) Minimum dryer door clearance to adjacent wall	335
Minimum gap clearance to adjacent product or cabinetry <sup>2</sup>	20

<sup>&</sup>lt;sup>2</sup> Applies to sides, top, rear and between products

Front Loading Washer WH8060J, WH7560

**Heat Pump or Condensing Dryer** DH9060, DE8060, DH8060

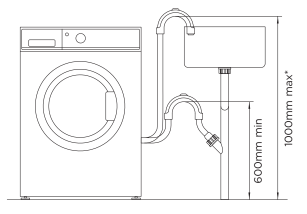


SERVICE DIMENSION	WASHER	DRYER
SERVICE DIMENSION	MM	ММ
Length of drain hoses	1600	1300
B Length of power cord	1500	1500
© Length of cold water inlet hose <sup>1</sup>	1500	650*
D Length of hot water inlet hose <sup>2</sup>	1500	n/a

<sup>&</sup>lt;sup>1</sup> Only present for DH9060FS model dryers

SPECIFICATIONS				
ELECTRICAL				
Supply	220-240 V, 50 Hz			
Service	10 amp circuit			
PLUMBING				
Pressure	max 1 MPa (150psi) min 30 kPa (4.5psi)			
Flow rate at tap	min. 6 litres/minute			
Cold water temp	max 35°C			
Hot water temp	max 65°C			

Hot water inlet may not be an option for your washer model, refer to your washer installation guide.



<sup>\*</sup> Recommended standpipe height is 800mm

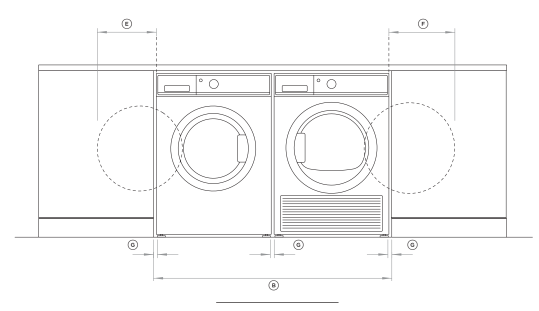
<sup>&</sup>lt;sup>2</sup> Only present for WH7560P2 model washers

<sup>\*</sup> Cold water inlet hoses can be interchanged between washer and dryer

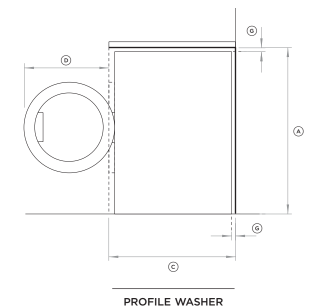
WH1060P3, WH9060, WH8560 WH8060P

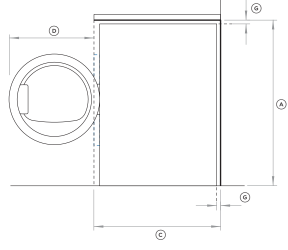
#### **Heat Pump or Condensing Dryer**

DH9060, DE8060, DH8060





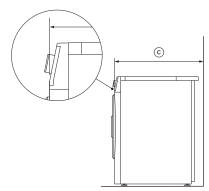




PROFILE DRYER

<sup>2</sup> Applies to sides, top, rear and between products

<sup>1</sup> Front panel of the product

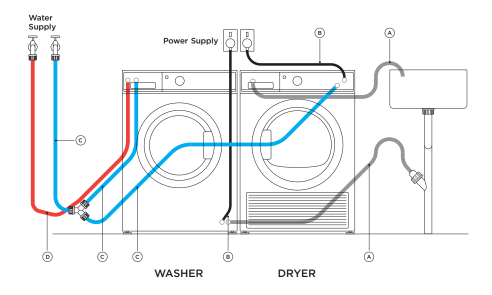


CAVITY DIMENSIONS	MM
Minimum cavity height	870
® Minimum cavity width	1260
<ul> <li>Minimum cavity depth</li> <li>Flush with front panel of the product¹</li> <li>In cupboard</li> </ul>	650 705

CLEARANCE DIMENSIONS	MM
Depth of door (widest opening, deepest product)	450
Minimum washer door clearance to adjacent wall	355
Minimum dryer door clearance to adjacent wall	335
© Minimum gap clearance to adjacent product or cabinetry <sup>2</sup>	20

WH1060P3, WH9060, WH8560 WH8060P **Heat Pump or Condensing Dryer** 

DH9060, DE8060, DH8060

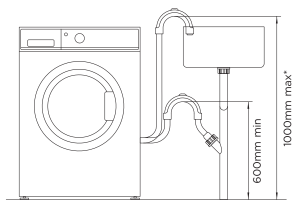


SERVICE DIMENSION	WASHER	DRYER
SERVICE DIMENSION	MM	ММ
Length of drain hoses	1500	1300
Length of power cord	1500	1500
© Length of cold water inlet hose <sup>1</sup>	1500	650*
Length of hot water inlet hose <sup>2</sup>	1500	n/a

<sup>&</sup>lt;sup>1</sup> Only present for DH9060FS model dryers

SPI	ECIFICATIONS
ELECTRICAL	
Supply	220-240 V, 50 Hz
Service	10 amp circuit
PLUMBING	
Pressure	max 1 MPa (150psi) min 30 kPa (4.5psi)
Flow rate at tap	Min. 6 litres/minute
Cold water temp	max 35°C
Hot water temp	max 65°C

Hot water inlet may not be an option for your washer model, refer to your washer installation guide.



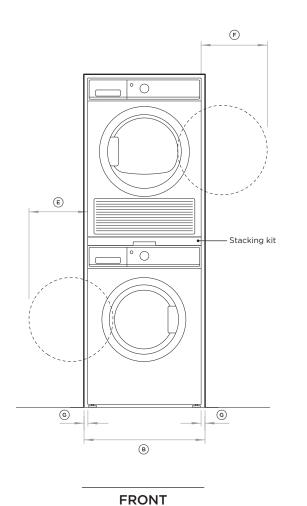
<sup>\*</sup> Recommended standpipe height is 800mm

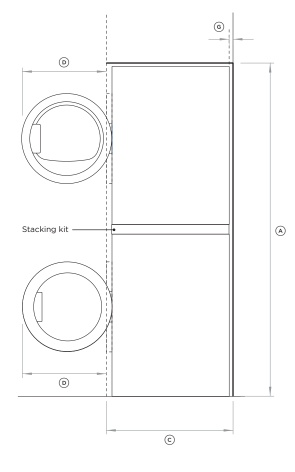
<sup>&</sup>lt;sup>2</sup> Only present for WH8060

<sup>\*</sup> Cold water inlet hoses can be interchanged between washer and dryer

Front Loading Washer WH1260, WH1160, WH1060P1, WH1060S **Heat Pump Dryer** DH9060

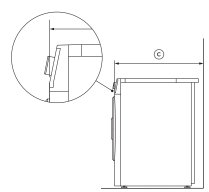
Stacking kit 428159 (white) & 99373 (graphite)





**PROFILE** 

<sup>1</sup> Front panel of the product



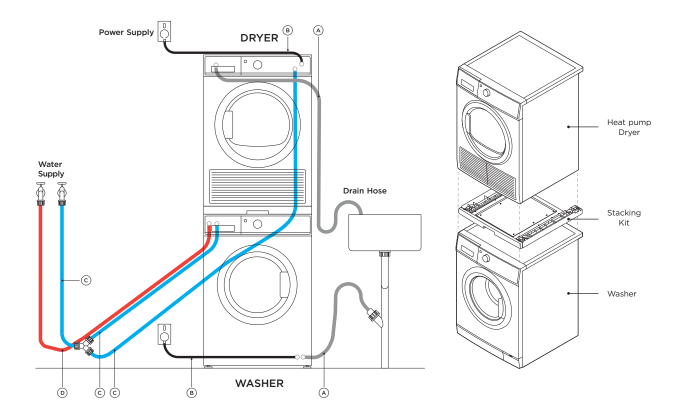
CAVITY DIMENSIONS	MM
Minimum cavity height	1750
Minimum cavity width	640
© Minimum cavity depth	
<ul> <li>Flush with front panel of the product<sup>1</sup></li> </ul>	655
In cupboard	715

CLEARANCE DIMENSIONS	MM
Depth of door (widest opening, deepest product)	450
Minimum washer door clearance to adjacent wall	355
Minimum dryer door clearance to adjacent wall	335
Minimum gap clearance to adjacent product or cabinetry <sup>2</sup>	20

<sup>&</sup>lt;sup>2</sup> Applies to sides, top, rear and between products

Front Loading Washer WH1260, WH1160, WH1060P1, WH1060S **Heat Pump Dryer** DH9060

Stacking kit 428159 (white) & 99373 (graphite)

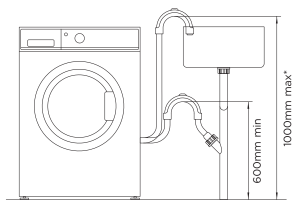


	WASHER	DRYER
SERVICE DIMENSION	MM	ММ
Length of drain hoses	1600	1300
Length of power cord	2000	1500
© Length of cold water inlet hose <sup>1</sup>	1500	650*
Length of hot water inlet hose	1500	n/a

<sup>&</sup>lt;sup>1</sup> Only present for DH9060FS model dryers

SPECIFICATIONS		
ELECTRICAL		
Supply	220-240 V, 50 Hz	
Service	10 amp circuit	
PLUMBING		
Pressure	max 1 MPa (150psi) min 30 kPa (4.5psi) min 50 kPa (7.3psi)¹	
Flow rate at tap	min. 6 litres/minute	
Cold water temp	max 35°C	
Hot water temp	max 65°C	

Hot water inlet may not be an option for your washer model, refer to your washer installation guide.



<sup>\*</sup> Recommended standpipe height is 800mm

<sup>\*</sup> Cold water inlet hoses can be interchanged between washer and dryer

<sup>1</sup> WH1260F, WH1160F, WH1160S, WH1060S

 $\bigcirc$ 

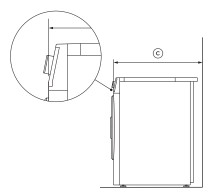
Front Loading Washer WH8060J, WH7560

**Heat pump Dryer** DE8060, DH8060P

Stacking kit 428122

F G D 0 E – Stacking kit Stacking kit D G G В (c) **FRONT PROFILE** 





CAVITY DIMENSIONS	MM
Minimum cavity height	1750
Minimum cavity width	640
© Minimum cavity depth	
<ul> <li>Flush with front panel of the product<sup>1</sup></li> </ul>	635
In cupboard	685

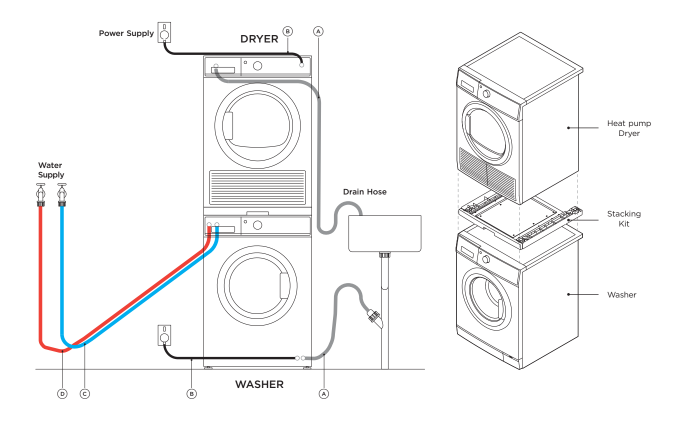
CLEARANCE DIMENSIONS	MM
Depth of door (widest opening, deepest product)	450
Minimum washer door clearance to adjacent wall	355
Minimum dryer door clearance to adjacent wall	335
Minimum gap clearance to adjacent product or cabinetry <sup>2</sup>	20

<sup>&</sup>lt;sup>2</sup> Applies to sides, top, rear and between products

Front Loading Washer WH8060J, WH7560

**Heat pump Dryer** DE8060, DH8060P

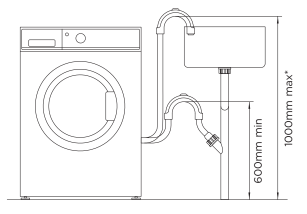
Stacking kit 428122



SERVICE DIMENSION	WASHER	DRYER
SERVICE DIMENSION	MM	ММ
Length of drain hoses	1600	1300
Length of power cord	1500	1500
© Length of cold water inlet hose <sup>1</sup>	1500	n/a
<ul> <li>Length of hot water inlet hose<sup>2</sup></li> </ul>	1500	n/a

<sup>&</sup>lt;sup>1</sup> Only present for DH9060FS model dryers

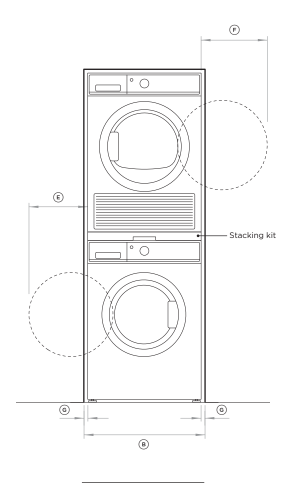
SPECIFICATIONS		
ELECTRICAL		
Supply	220-240 V, 50 Hz	
Service	10 amp circuit	
PLUMBING		
Pressure	max 1 MPa (150psi) min 30 kPa (4.5psi)	
Flow rate at tap	min. 6 litres/minute	
Cold water temp	max 35°C	
Hot water temp	max 65°C	



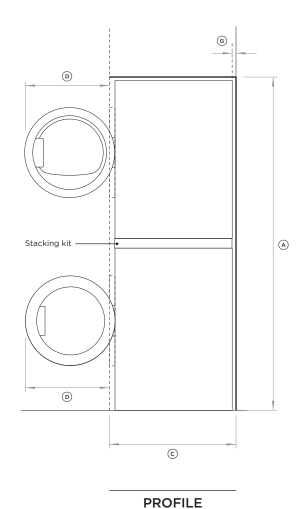
<sup>\*</sup> Recommended standpipe height is 800mm

<sup>&</sup>lt;sup>2</sup> Only present for WH7560P2 model washers

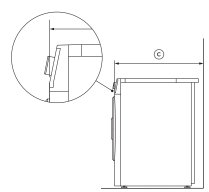
WH1060P3, WH9060 WH8560, WH8060P Heat Pump or Condensing Dryer DE8060, DH8060P Stacking kit 428122



**FRONT** 



<sup>1</sup> Front panel of the product

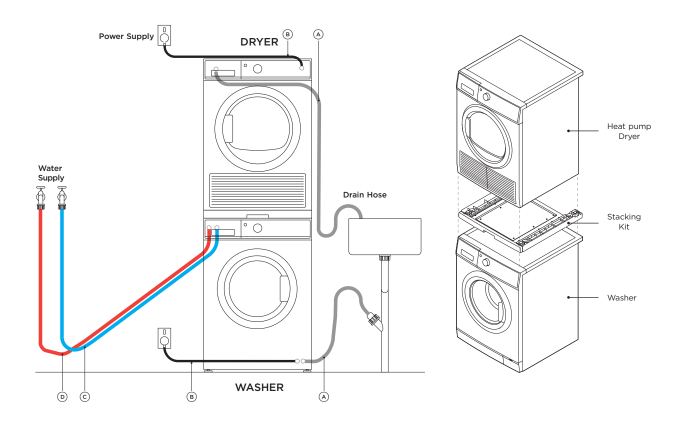


CAVITY DIMENSIONS	MM
Minimum cavity height	1750
Minimum cavity width	640
<ul> <li>Minimum cavity depth</li> <li>Flush with front panel of the product<sup>1</sup></li> <li>In cupboard</li> </ul>	650 695

CLEARANCE DIMENSIONS	ММ
Depth of door (widest opening, deepest product)	450
© Minimum washer door clearance to adjacent wall	355
Minimum dryer door clearance to adjacent wall	335
Minimum gap clearance to adjacent product or cabinetry <sup>2</sup>	20

<sup>&</sup>lt;sup>2</sup> Applies to sides, top, rear and between products

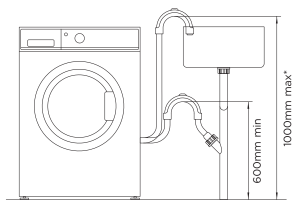
WH1060P3, WH9060 WH8560, WH8060P Heat Pump or Condensing Dryer DE8060, DH8060P Stacking kit 428122



SERVICE DIMENSION	WASHER	DRYER
SERVICE DIMENSION	ММ	ММ
Length of drain hoses	1500	1300
Length of power cord	1500	1500
© Length of cold water inlet hose <sup>1</sup>	1500	n/a
D Length of hot water inlet hose <sup>2</sup>	1500	n/a

<sup>&</sup>lt;sup>1</sup> Only present for DH9060FS model dryers

SPECIFICATIONS		
ELECTRICAL		
Supply	220 -240 V, 50 Hz	
Service	10 amp circuit	
PLUMBING		
Pressure	max 1 MPa (150psi) min 30 kPa (4.5psi)	
Flow rate at tap	min. 6 litres/minute	
Cold water temp	max 35°C	
Hot water temp	max 65°C	



<sup>\*</sup> Recommended standpipe height is 800mm

<sup>&</sup>lt;sup>2</sup> Some models of washer only

#### FISHERPAYKEL.COM

© Fisher & Paykel Appliances 2021. All rights reserved.

The models shown in this guide may not be available in all markets and are subject to change at any time.

The product specifications in this guide apply to the specific products and models described at the date of issue. Under our policy of continuous product improvement, these specifications may change at any time.

For current details about model and specification availability in your country, please go to our website or contact your local Fisher & Paykel dealer.