STGNXA Commercial Washer/Dryer



10 KG FRONT LOAD WASHER AND STACKED GAS DRYER

Features and Benefits

- Low water consumption of only 44.3 litres per wash, with full wash completed in 30 minutes.
- Energy saving 'High Speed Extract' spin cycle of 1,200 rpm producing 'G' forces in excess of 440 for greater water removal, resulting in reduced drying times and associated energy savings.
- 100% front service gas dryer for fast, efficient drying.
- Electronic coin mechanism will accept \$1, \$2 or a token while rejecting foreign currency, with the vend price adjustable in seconds with no hardware changes required.

SPECIFICATIONS

DIMENSIONS			
CAPACITY	10 kg washer, 10 kg dryer		
WIDTH	683 mm		
DEPTH	704 mm		
HEIGHT	1,986 mm 177 kg		
NET WEIGHT			
OPERATION			
CYCLES	9 cycles, 3 soil levels		
CYCLE LIGHTS	Yes		
CYCLETIME	26 - 30 min		
CONTROLS	Touch push button controls		
ACTIVATION	Card, Token, Electronic coin drop		
WATER TEMPERATURE	Cold, Warm, Hot		
MOTOR WASHER	1 hp, variable speed		
SPIN SPEED WASHER	500 - 1,200 rpm, variable speed		
WATER USE WASHER	44.3 litres / wash		
HEAT INPUT DRYER	27 mj natural gas or LPG		
HEAT INPUT (DRYER)			
INNER BOWL WASHER	Stainless steel		
OUTER BOWL WASHER	Stainless steel		
OUTER CASING	Steel		
DRUM DRYER	Galvanized steel		



STGNXA Commercial Washer/Dryer

TECHNICAL SPECIFICATIONS

UTILITIES WASHER		
10 AMP SINGLE PHASE 240 V 50 HZ		
10 AMP CIRCUT BREAKER		
1.8M POWER LEAD		
HOT AND COLD WATER SUPPLY		
1.2 M HOT AND COLD WATER HOSES SUPPLIED		
WATER SUPPLY HOSE TAP ENDS 3/4 BSP THREADS		
MAX HOT WATER CONSUMPTION 18.9 LITRE / CYCLE		
MAX WATER CONSUMPTION 44.3 LITRE / CYCLE		
MAX POWER DRAW 670 W / HR		
WATER SUPPLY PRESSURE BETWEEN 20 - 120 PSI		
DRAIN: 610 - 914 MM UPSTAND, 50 MM DIAMETER		

	UTILITIES DRYER				
	10 AMP SINGLE PHASE	240 V 50 Hz			
	10 AMP	Breaker required			
	1.8 M FLEX	Power Cord			
	FLUE DIAMETER	102 mm (4 in)			
-	AIR FLOW	85 litres / second			
	MAX POWER DRAW	4,000 w / hour			
	OPTIONAL	Right or left side venting			
SHIPPING DIMENSIONS					
	WEIGHT	189 kg			
	HEIGHT	2.032 mm			
	ПЕІЭПІ	2,002 11111			

762 mm

864 mm 1.33 m³

A *1678 mm [66.06 in.] D 213 mm [8.375 in.] G 391 mm [15.4 in.] J *371 mm [14.6 in.] M 683 mm [26.875 in.] P 52 mm [2.04 in.] S *333 mm [13.1 in.]

B *1447 mm [56.97 in.] E 610 mm [24 in.] H 59 mm [2.3 in.] K *1140 mm [44.87 in.] N *1986 mm [78.17 in.] Q 704 mm [27.73 in.] C 597 mm [23.5 in.] F 203 mm [8 in.] I *938 mm [36.9 in.] L *813 mm [32 in.] O *1184 mm [46.62 in.] R (with door closed) 38 mm [1.5 in.]

1		F	G H 1		
A	├── E ──				1. 3/8 in. NPT Gas Connection
E	3 S	0	N K K		NOTE: Exhaust openings are 102 mm [4 inch] metal ducting. * With leveling legs turned into base.
	R →	Q P	M	_1	

WIDTH

DEPTH