

ASKO

BUILT TO LAST LONGER



PROFESSIONAL

Washing machine

Grey, with drain pump or outlet valve

QUATRO™



One galvanized bottom plate



four powerful spring legs



Two stainless steel drums



zero rubber bellows



in one attractive steel case

ASKO

BUILT TO LAST LONGER

PROGRAMS

P1 Heavy program	140°F	c. 48 min
P2 Normal program	140°F	c. 43 min
P3 Normal program	105°F	c. 38 min
P4 Quick program	105°F	c. 25 min
P5 Super quick program	cold°	c. 20 min
P6 Perm press program	105°	c. 21 min
P7 Woolhand program	100°	c. 19 min
P8 Rinse program		c. 14 min

SIMPLE

Simplicity is our user's main requirement. EasyControl™ is simple and reliable. 8 fixed programs satisfy all conceivable washing requirements, from the most soiled heavy-duty laundry to the gentlest handwash. One push and go! The display indicates the chosen settings in read-out language: wash program, temperature, spin speed and remaining time.

11 different languages: English, French, German, Spanish, Italian, Dutch, Portuguese, Swedish, Norwegian, Danish and Finnish.

SmartSeal: a large front opening with no rubber bellows or space consuming door insert, makes it as easy to load and unload a large rug as to reach that last sock.

ABLE

In professional applications, each tenth of a kilowatt hour and gallon of water have a major impact on annual consumption (and the environment!). However, it must not affect the result!

2.1 cubic feet drum: ASKO combines a big drum with a perfectly balanced rotation speed to allow the optimum falling height for the laundry and thereby assuring the best washing result.

The consumption sensor gauges the amount of textile to determine how much water and energy are needed. The results are perfect, the consumption minimal.

The Professional Xpress version saves time without compromising on results, thanks to a higher element output (3.5 kW) that heats the



water up faster, and a drainage valve that empties the water more quickly. The machine can also be connected to the hot water main, which means even faster programs.

DURABLE

Professional users naturally look not only at the purchase price, but also at annual costs and life span, i.e. consumption, construction, materials and reliability.

QUATRO™ construction: ASKO constructs washing machines for maximum spin speed with minimum wear. The washing cylinder is supported by four powerful spring legs, firmly fixed to a solid baseplate.

Balance Control monitors the spin cycle and redistributes laundry loads or reduces the speed if unbalanced, to prevent unnecessary wear.

Aqua Block system: The greatest risk of leakage in many other washing machines is the rubber bellows. This is why ASKO machines don't have bellows, but instead use 1) smartseal™ part one of ASKO's unique six-point safety system—which also includes: 2) water overflow protection 3) anti-block drain pump 4) Pex inlet hose 5) maximize water inlet time and 6) waterproof baseplate.

More steel less plastic: The inner drum is, of course, made of 18/8 stainless steel, as is the outer drum. The counter weights are cast iron.

NB: The machine is also available to be fitted with coin operation and card readers for commercial use.

Tumble dryer

Grey, vented or condenser

PROGRAMS

SENSOR CONTROLLED DRYING, 8 PROGRAMS

Approximate times shown are for the vented/condenser version

P1 Extra dry	normal temperature	95/115 min.
P2 Dry	normal temperature	85/105 min.
P3 Normal dry	normal temperature	75/90 min.
P4 Iron dry	normal temperature	60/80 min.
P5 Extra dry	low temperature	70/70 min.
P6 Dry	low temperature	60/65 min.
P7 Normal dry	low temperature	50/60 min.
P8 Iron dry	low temperature	40/50 min.



IF VENTING TO THE OUTSIDE IS A PROBLEM IN YOUR BUILDING, LET ASKO SHOW YOU THE WAY!!!



Now Asko has the answer. A condenser drying system that requires no venting to the outside. Asko professional dryers can be purchased as a vented or non vented unit.

SIMPLE

A sensor-controlled dryer makes life easier for all users. You simply can't go wrong!

EasyControl™: One push and go! Choose between 8 different sensor-controlled programs that dry until the laundry's dry, but no longer. The display clearly indicates the chosen programs and temperature.

11 different languages: English, French, German, Spanish, Italian, Portuguese, Dutch, Swedish, Norwegian, Danish and Finnish.

Large door opening makes it convenient to load and unload.

Cleanable fan: easy for the user to keep free of lint-without the need for service technicians.

ABLE

Any dryer can get the laundry dry, but that's not enough in professional contexts. It needs to get the laundry dry quickly, evenly and smoothly.

Sensidry™ gauges the air humidity and stops drying as soon as the humidity has reached the set level. Sensidry™ is exact since it measures air humidity, unlike conventional sensors that measure the humidity of individual garments.

Butterfly™ Drying: Non-stop tumbling in a figure eight produces a more even drying results than any other tumble dryer.

Large drum: Thanks to the size of the drum, 13 pounds, ASKO also produces a far smoother and faster drying result.

DURABLE

Professional tumble dryers are really put through it. To increase the product life, it is important to be easy on the motor and keep the dryer free of lint.

Butterfly Drying™: ASKO machines tumble non-stop rather than repeatedly reversing, to reduce wear on the motor. Specialty constructed paddles tumble the laundry round in a figure eight to prevent wrinkling.

Double lint filter: The build-up of lint obstructs the airflow, which increases drying time, energy consumption, and wear on the machine. This is why ASKO tumble dryers have a double lint filter.

Cleanable fan: Easy to keep clean-without the need for service technicians. The tumbler stays lint-free and efficient without service costs!

More steel less plastic! The drum is made of 18/8 stainless steel, and is suspended with ball-bearings.

NB: The machine is also available to be fitted with coin operation and card readers for commercial use.

ASKO

BUILT TO LAST LONGER

TECHNICAL SPECIFICATIONS

		WASHING MACHINE	CONDENSER TUMBLE DRYER	VENTED TUMBLE DRYER
DESIGN		wash	con. dryer	vent. dryer
Built-in/free standing		*/•	*/•	*/•
DIMENSIONS				
Height	inches	33 15/32	33 15/32	33 15/32
Width		23 7/16	23 7/16	23 7/16
Depth without / with door open		23 7/16 / 36	23 7/16 / 46 1/8	23 7/16 / 46 1/8
Height adjustment	Inches	1 1/4	1 1/4	1 1/4
Stainless steel inner/outer drum		*/•	•	•
Weight	pounds	161	103	86
FUNCTIONS/FEATURES				
Microprocessor controlled		micro	micro	micro
Automatic pre set programs		8	8	8
Buzzer			yes	yes
Temperature	F°	cold or 85°-140°	low/normal	low/normal
OPERATING DATA				
Capacity	pounds	13	13	13
Energy consumption	kWh/lbs	0.16		
Water remaining after spin	%dry weight of wash	57		
Spin speed	rpm	1000		
Rated effect	kW	3.7	2.8	2.9
Water consumption	max gal/cycle	15.5		
Time	min/cycle	52	100/80/73	93/117/52
Noise,washing,spinning or drying	db(A) re ipw	54/72	67	62
TECHNICAL DATA				
Electrical connection		1-phase	1-phase	1-phase
Rated voltage	volts	208/230	208/230	208/230
Frequency	Hz	60	60	60
Fuse	A	15	15	15
Electrical cord length		Ft		
Water connection,pressureproof hose and fitting		3/4 "		
Pex hose (washer fill hose)		•		
Mains water pressure	MPa	0.1-1		
Hot,cold fill		•		
Inlet hose length	Ft	5		
Drain hose length	Ft	5.5	6.5	
Pumping level max.	Ft	5		

DISTRIBUTED BY

Oasis Appliance Corp
www.OasisAppliance.com
 Loren Lopata, CEO
 Call (888) 876-8002



an energy star partner

ASKO INC.
P.O. BOX 851805
Richardson TX. 75085-1805
BUILT TO LAST !