

DEXTER LAUNDRY VENDED LAUNDRY CATALOG









BUILDING BETTER LIVES TOGETHER

Investing in laundry equipment is an investment in your future. Whether you're looking for a good investment or looking to expand your business we can help you achieve your dreams. As an employee-owned company our success depends on your success. Our team is passionate about the laundry industry and helping customers just like you build successful businesses. We want to enable you to live the life you want to, not the life you have to.

For over a century, Dexter Laundry has been helping people and companies around the world process laundry faster and more efficiently. Our complete line of washers, dryers and management systems provide the perfect combination to help you achieve great success. However, our relationship doesn't end once the initial sale is complete. We stand behind every machine we build because we are passionate about creating the best laundry ownership experience we can.

Our commitment doesn't stop there, Dexter annually reinvests millions of dollars into improving the laundry experience. Clean laundry is a basic human need that is felt all over the world. The positive impact of our products continues to spread globally, with new countries and regions being served every day. We are proud to partner with our Dexter Authorized Distributors and with laundry owners and managers worldwide to provide for this basic need.

At Dexter Laundry, we believe we are building more than just washers and dryers...we believe we are **BUILDING BETTER LIVES TOGETHER**. We hope you will join us.

DEXTER ADVANTAGE



As employee-owners, our long-term success depends on your long-term success. Our focus in every product we build and every service we provide is to make laundry owners and users successful and satisfied. We do this by designing products that can live-up to our own expectations of high quality so that we can confidently stand behind your investment. Our company, our products and our promise comprise the **DEXTER ADVANTAGE** - the edge you need to help you win the race against your competition.



OUR COMPANY

Dexter Laundry has been helping people and customers around the world process laundry faster and more efficiently for 125 years. All of our products are designed, built, and assembled in the USA at our headquarters in Fairfield, Iowa.

As an employee-owned company our personal success depends on yours and we're committed to building better lives together.

OUR PRODUCTS

Every Dexter product is designed and built to ensure that it will withstand even the harshest laundry environments. We refuse to compromise on the engineering or quality of materials that we put into every machine.

To provide the highest quality and reliability, we believe that every Dexter-branded product should be made by us. Dexter Laundry is ISO 9001:2015 certified.



OUR PROMISE

Here at Dexter we're committed to helping our customers achieve long-term success. You're welcome to contact our team before, during, and after your laundry investment. We're here to help and happy to guide you along the way.

As further proof of this commitment, every Dexter product comes with an industry-leading warranty and lifetime technical support.

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OUR COMPANY

A CHAMPIONSHIP LINE SINCE 1894

Dexter Laundry has been helping people and companies process laundry faster and more efficiently since 1894. Over the past 125 years, our journey has seen wooden hand-powered wringer washers give way to high-performance, large capacity machines capable of processing large loads of laundry in under an hour.

Dexter equipment has always been exclusively produced in the heart of America. Our journey began in Dexter, Iowa, with the production of hand-powered washers constructed with wooden slats and held together with metal bands. Demand for Dexter products grew quickly, and in 1912 the company moved to



Fairfield Iowa, where it remains today. Throughout the following decades our products evolved many times eventually becoming the commercial laundry equipment of today.









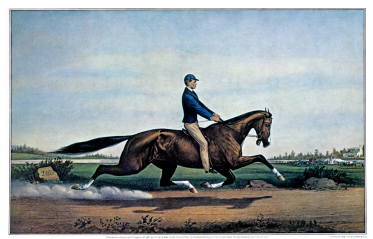
Today all of our products are engineered, manufactured, and tested thoroughly to ensure that they will show up for work in even the harshest laundry environments. Each machine is carefully built and assembled in our state of the art facility by craftsmen with a total of almost 2,000 years of experience. We believe that every Dexter-branded product should be made by us, and we refuse to compromise on the engineering or quality of the materials that we put into every machine.

THE DEXTER THOROUGHBRED NAMESAKE

Throughout history, our company has stayed true to its namesake - Dexter, a championship thoroughbred horse known for speed and power. Used as a model for weather vanes and as the subject of a famous Currier & Ives painting featuring President Grant, Dexter the horse was the perfect symbol of American drive and quality.



Our logo keeps the Dexter icon to symbolize our dedication to high performance, unmatched strength, unrivaled endurance and loyalty to our Dexter customers. We work hard every day to produce equipment with a beautiful appearance, energetic stance and a workhorse attitude. Our goal is not only to run the race, but also help our customers beat their competition.



THE CHLEBRATED HORSE DEXTER, "THE KING OF THE TO

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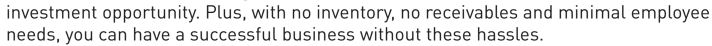
DEXTER CUSTOMERS IN

VENDED LAUNDRY

THE VENDED LAUNDRY INDUSTRY

From new investors to family businesses that have been passed down for generations, the Dexter family spans the globe and is filled with amazing people who are building better lives for themselves and their communities.

Clean laundry is a universal need no matter where you go. That's what makes the laundry business such a great



Taking advantage of the DexterLive network will take these benefits even further, giving you the power to run your business anytime, anywhere, from any device.



"I HIGHLY RECOMMEND DEXTER PRODUCTS TO ANYONE ,,





"I ENJOY THE GOOD LIFE

THAT I HAVE BECAUSE OF THE

PRODUCTS I BUY FROM DEXTER."

DEXTER AUTHORIZED DISTRIBUTORS

Dexter products are sold worldwide exclusively by Dexter Authorized Distributors. Partnering with your distributor is key to a successful laundry experience. As the local laundry expert they can help you find the right location, analyze the demographics, and create the perfect store layout to meet your business needs.



They'll help you decide on the best

Dexter products for your project and guide you through the financing, purchasing, and installation of your equipment. They're also your long term partner for parts and service assistance to keep your machines in optimal operation.

Find your Dexter Authorized Distributor with the **Distributor Locator** on DEXTER.COM.







I'VE BEEN ABLE TO SUCCEED BECAUSE
MY DEXTER PRODUCTS ARE

DURABLE AND COST-EFFECTIVE."

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THE **DEXTER DIFFERENCE**













WASHER PRODUCT DETAILS

INCREASE PROFITS

MAXIMIZE REVENUE

Our upgraded controls are simple to program with a variety of PLUS cycles and promotions. With a dry-to-dry time of one hour, the Dexter Express line gets your customers in and out quickly.

HAPPY CUSTOMERS

Dexter washers feature a polished chrome door and high-quality stainless steel tub, cylinder, top and front which keep your washers looking like new year after year.

REDUCE UTILITIES

All washers have an adjustable electronic pressure sensor. which can reduce your water usage significantly and rugged inverter drives which lower electrical costs. Our Express line of 200 q-force machines spin faster to reduce dry times.

BETTER INGREDIENTS & BETTER DESIGN

BETTER INGREDIENTS

Here at Dexter we select only the best materials, choosing quality over cost. This includes our heavy-duty Japanese bearings in a cast iron bearing housing, protected by dual Forsheda seals.

RUGGED DESIGN

Our heavy-duty frame design has been proven for over two decades. Every new washer model is designed to withstand our 1,000 hour test, running at maximum extract with an extreme out-of-balance load.

FLEXIBLE INSTALLATION

Dexter washers can be installed on single or three-phase power. They also offer variable extract speeds as well as slow drain and slow fill options to accommodate a variety of installations. Most washers fit through a standard 36" doorway.

PEACE OF MIND

PROTECT YOUR INVESTMENT

Every Dexter washer comes with an emergency stop button. This feature enables your customers to add or remove items when needed without damaging your machine.

EASY ON YOUR CUSTOMERS

Our larger capacity washers include an easy access front soap dispenser. The simple controls are user friendly and easy to understand with multiple language options and detailed customer prompts.

WARRANTY PROTECTION

Every washer is backed by our industry-leading 10-year warranty on the frame, tub, cylinder, shaft, seals, bearings, and bearing housing. Everything else is covered by a 3-year parts warranty.

DRYER PRODUCT DETAILS

INCREASE PROFITS

MAXIMIZE SPACE

Dexter stack dryers give you the power of two dryers in a single space, doubling your revenue potential. Vertical exhaust and venting come standard on every dryer, making it even easier to upgrade to stack dryers.

FAST DRY TIMES

Our line of Express dryers offers

Energy efficient motors reduce the right combination of air flow and BTUs that, when combined with our 200 g-force washers, offer fast dry times for more customer turnover.

REDUCE UTILITIES

electrical usage to save hundreds of dollars over the life of the dryer. The reduced motor amperage also allows for lower installation costs.

BETTER INGREDIENTS & BETTER DESIGN

BETTER INGREDIENTS

Dexter dryers are designed with heavy-duty bearings in a cast bearing housing. They are available with chrome doors and stainless steel tumblers to keep dryers looking great for years.

BETTER AIR FLOW

Perforated tumblers, balanced airflow, and the right amount of air recirculation provide fast dry times and maximum efficiency. This helps to increase customer throughput and save on utility expenses.

NO FRONT SUPPORTS

Our heavy-duty welded steel spider and bearing assemblies support the tumbler from the rear and eliminate the need for front support rollers, a common wear part.

PEACE OF MIND

PROTECT YOUR INVESTMENT

All dryers are available with screw-resistant tumblers to reduce tumbler damage.

EASY TO MAINTAIN

With a single location for gas, electrical, and venting connections, Dexter stack dryers are easy to install and maintain.

WARRANTY PROTECTION

Every dryer is backed by our industry-leading 5-year warranty on the trunnion, bearings, and bearing housing. Everything else is covered by a 3-year parts warranty.

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TRANSFORMATIONAL

PROVEN POWER. PROVEN CONTROL. PROVEN FREEDOM.

TECHNOLOGY

BACKWARDS COMPATIBLE & ON THE CLOUD SINCE 2014.

DexterLive

DexterLive has transformed the laundry ownership experience by enabling owners around the world to create world class laundry operations.

DexterLive simplifies data, enabling smarter decisions to build a better business. It makes it easy to see and react to fluctuating conditions and with cloud-based programming - pricing, cycles, and promotions can be adjusted real-time.

The remote access features of DexterLive and the customer management tools of DexterPay help you build a loyal fan base for life.

The best part - DexterLive requires no annual fees. Once machines are networked, DexterLive is free to access. Plus, machine and network updates are made regularly, making equipment purchased years ago even more valuable today.

Stronger business, closer customer relationships, and equipment that's smarter than the day it was purchased. That's transformational technology, that's DexterLive.





DexterPay

DexterPay revolutionizes the customer laundry experience and works seamlessly with the DexterLive network for a simple, easy mobile payment solution. You can give customers the convenience of mobile pay while also maximizing revenue. The app makes it simple for users to add PLUS cycles or select specialty cycles that are only available via the app.

DexterPay is more than just a payment solution, it is a complete customer management tool that provides unprecedented insights into your customers and the option to create reward programs to build a loyal fan base.

DexterPay truly is Laundry Made Easy.





DEXTERPAY MOBILE PAYMENT

Give your customers the freedom to pay how they want with the DexterPay mobile app. It's fully integrated with DexterLive so there's no annual fee and no need for third-party systems.



NO ANNUAL FEES

Once you set up your DexterLive network you're ready to go. There are no regular fees or hidden charges.



REAL-TIME REPORTING

Real-time reporting gives you an in-depth look at your business both in the moment and over time with reports for business performance, cycle selections, machine usage and more.



FREE UPGRADES

Upgrades for free new features can be automatically added to your machines. Keeping you on the cutting edge long after your initial purchase.



EASY TO PROGRAM

Dexter's groundbreaking technology allows you to program your machines fast and easy, without the need for proprietary software. Just make your changes and sync your machines.



MAXIMIZE REVENUE

Merchandise your store properly with a unique combination of PLUS cycles and promotional pricing options. Make it even easier for customers with the DexterPay app.



REMOTE ACCESS

DexterLive offers the ability to remotely vend a machine, reset a control, or take a machine out of service. This enables you to react quickly, without having to go to your store.



EMAIL ALERTS

DexterLive email alerts allow you to stay up-to-date with what's happening at your laundry at all times. From revenue summaries to error code alerts, you're in control.



BACKWARDS COMPATIBLE

You don't need to buy a new store to unleash the power of DexterLive and DexterPay. DexterLive can easily be installed on equipment 10+ years old.

WASHERS Built to Last | Energy Efficient | 10-Year Warranty



T-300 20 lb (9.1 kg)



T-400 30 lb (13.6 kg)



T-600 40 lb (18.1 kg)



T-900 60 lb (27.2 kg)



T-1200 80 lb (36.3 kg)



T-1800 120 lb (54.4 kg)

EXPRESS WASHERS Built to Last | High Extract | Energy Efficient | 10-Year Warranty



T-350 20 lb (9.1 kg)



T-450 30 lb (13.6 kg)



T-650 40 lb (18.1 kg)



T-750 50 lb (22.7 kg)



T-950 60 lb (27.2 kg)



T-1450 90 lb (40.8 kg)

EXPRESS DRYERS Built to Last | Superior Performance | 5-Year Warranty



T-20x2 STACK



T-30x2 STACK 2 x 20 lb (2 x 9.1 kg) 2 x 30 lb (2 x 13.6 kg)



T-50x2 STACK 2 x 50 lb (2 x 22.7 kg)



T-30 SINGLE POCKET 30 lb (13.6 kg)



T-50 SINGLE POCKET 50 lb (22.7 kg)



T-80 SINGLE POCKET 80 lb (36.3 kg) Reversing Option



T-120 SINGLE POCKET 120 lb (54.4 kg)

EXPRESS STACK WASHER-DRYERS



T-350 STACK WASHER-DRYER

WASHER: 20 lb (9.1 kg) DRYER: 20 lb (9.1 kg)



T-450 STACK WASHER-DRYER

WASHER: 30 lb (13.6 kg) DRYER: 30 lb (13.6 kg)



T-750 STACK WASHER-DRYER

WASHER: 50 lb (22.7 kg) DRYER: 50 lb (22.7 kg) Reversing

			T-	300	T-	400	T-6	300	T-	900	T-1	1200	T-1	1800
city	Dry Wei	ght Capacity - lb (kg)	20	(9.1)	30	(13.6)	40	(18.1)	60	(27.2)	80	(36.3)	120	(54.4)
Capacity	Cylinder	Volume - cu ft (L)	2.7	(76.5)	4	(113.3)	6	(170)	9	(254.9)	11.5	(325.6)	17.4	(492.7)
pe	High Ext	ract Speed - g (RPM)	100	(579)	100	(532)	100	(532)	100	(485)	100	(485)	100	(436)
Speed	Motor S	ize - hp (kW)	1	(0.75)	2	(1.5)	2	(1.5)	3	(2.2)	3	(2.2)	7.8	(5.8)
	Cabinet Height - in (cm)		43 7/8	(111.4)	48 3/16	(122.4)	49 11/16	(126.2)	55 3/8	(140.7)	57 7/8	(147)	62 3/8	(158.4)
	Cabinet Width - in (cm)		26	(66)	29 7/8	(75.9)	29 7/8	(75.9)	34 3/8	(87.3)	34 3/8	(87.3)	41 1/2	(105.4)
us	Cabinet	Depth - in (cm)	25	(63.5)	27 3/8	(69.5)	36	(91.4)	38 7/8	(98.8)	45 3/8	(115.3)	48 1/4	(122.6)
Dimensions	Door Op	ening - in (cm)	12 1/4	(31.1)	15 1/4	(38.7)	15 1/4	(38.7)	19 1/4	(48.9)	19 1/4	(48.9)	19 1/4	(48.9)
ij	Floor to	Door Bottom - in (cm)	14 7/8	(37.8)	16 1/4	(41.3)	16 1/4	(41.3)	16	(40.6)	18 1/2	(47)	19 5/16	(49.1)
	Cylinder Diameter - in (cm)		21	(53.3)	25	(63.5)	25	(63.5)	30	(76.2)	30	(76.2)	37	(94)
	Cylinder	Depth - in (cm)	13 1/2	(34.3)	14 1/8	(35.9)	21 1/8	(53.7)	22	(55.9)	28	(71.1)	28	(71.1)
Weight	Net Wei	ght - lbs (kg)	317	(143.8)	432	(196)	558	(253.1)	964	(437.3)	1022	(463.6)	1415	(641.8)
	Shipping	g Weight - Ibs (kg)	340	(154.2)	450	(204.1)	580	(263.1)	980	(444.5)	1063	(482.2)	1460	(662.2)
ping	Shippin	g Height - in (cm)	50	(127)	53 1/4	(135.3)	54 3/4	(139.1)	61 1/2	(156.2)	63 3/4	(161.9)	69 1/4	(175.9)
Shipping	Shipping	g Width - in (cm)	27 1/4	(69.2)	31 1/2	(80)	31 1/2	(80)	36	(91.4)	36	(91.4)	43 1/8	(109.5)
	Shipping	g Depth - in (cm)	30 1/2	(77.5)	33 1/2	(85.1)	41	(104.1)	44 1/4	(112.4)	52 3/16	(132.6)	54	(137.2)
	Water In	let Size - in (mm)	3/4	(19)	3/4	(19)	3/4	(19)	3/4	(19)	3/4	(19)	3/4	(19)
	Pressure	e (min/max) - psi (kPa)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)
ter	Flow Ra	te Per Valve Per Min - G/(L)	9	(34)	9	(34)	9	(34)	9	(34)	9 & 12	(34 & 45)	9 & 12	(34 & 45)
Water	Approx.	Water Usage - G (L)	15.8	(59.8)	23.5	(89)	35.1	(132.9)	52.6	(199.1)	67	(253.6)	95.6	(361.9)
	Drain Dia	ameter (O.D.) - in (cm)	2 1/4	(5.7)	3	(7.6)	3	(7.6)	3	(7.6)	3	(7.6)	3	(7.6)
	Floor to	Center of Drain - in (cm)	6	(15.2)	4 11/16	(11.9)	5	(12.7)	6 5/8	(16.8)	8 5/8	(21.8)	8 5/16	(21.1)
	Model	Volts / Hz / Phase / Wiring					Circuit Br	eaker / Run	ning Amps	/ Wire Size				
	-10	120 / 60 / 1 / 2 wire + ground	20 /	13 / #12			-							
Electrical	-12	208-240 / 60 / 1 / 2 wire + ground	15 /	4 / #12	15/6	5.2 / #12	15 / 6.	.2 / #12	20 /	3.4 / #12	20 / 8	3.4 / #12	30 / 10	6.6 / #10
Elec		208-240 / 60 / 3 / 3 wire + ground												
	-39	230 / 50 / 1 / 2 wire + ground	15/4	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm ²	20 / 8.4	/ 3.5 mm ²	20 / 8.4	/ 3.5 mm ²	30 / 16.6	3 / 5.3 mm²
	-59	230 / 50 / 1 / 2 wire + ground	15/4	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm²	20 / 8.4	/ 3.5 mm ²				
ion	Min. Bet	ween Machines - in (cm)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)
Installation	Min. Beł	nind Machines - in (cm)	24	(61)	24	(61)	24	(61)	24	(61)	24	(61)	24	(61)
드	Min. Co	ncrete Thickness - in (cm)	6	(15.2)	6	(15.2)	6	(15.2)	8	(20.3)	8	(20.3)	12	(30.5)

			T-	350	T-4	450	T-	650	T-	750	T-	950	T-1	450
city	Dry Wei	ght Capacity - Ib (kg)	20	(9.1)	30	(13.6)	40	(18.1)	50	(22.7)	60	(27.2)	90	(40.8)
Capacity	Cylinder	Volume - cu ft (L)	2.7	(76.5)	3.8	(107.6)	6	(170)	6.5	(184.1)	9	(254.9)	13.7	(388)
b	High Ex	tract Speed - g (RPM)	200	(819)	200	(750)	200	(750)	200	(685)	200	(685)	200	(617)
Speed	Motor S	ize - hp (kW)	1	(0.75)	2	(1.5)	2	(1.5)	3	(2.2)	3	(2.2)	6.7	(5)
	Cabinet	Height - in (cm)	43 7/8	(111.4)	48 3/16	(122.4)	53	(134.6)	55 3/8	(140.7)	55 3/8	(140.7)	62 3/8	(158.4)
	Cabinet	Width - in (cm)	26	(66)	29 7/8	(75.9)	29 7/8	(75.9)	34 3/8	(87.3)	34 3/8	(87.3)	41 1/2	(105.4)
SUS	Cabinet	Depth - in (cm)	28	(71.1)	28 1/4	(71.8)	38 1/8	(96.8)	32 7/8	(83.5)	38 7/8	(98.7)	42 1/4	(107.3)
Dimensions	Door Op	pening - in (cm)	12 1/4	(31.1)	15 1/4	(38.7)	15 1/4	(38.7)	19 1/4	(48.9)	19 1/4	(48.9)	19 1/4	(48.9)
Ē	Floor to	Door Bottom - in (cm)	14 7/8	(37.8)	16 1/4	(41.3)	16 1/4	(41.3)	16	(40.6)	16	(40.6)	19 5/16	(49.1)
	Cylinder	r Diameter - in (cm)	21	(53.3)	25	(63.5)	25	(63.5)	30	(76.2)	30	(76.2)	37	(94)
	Cylinder	Depth - in (cm)	13 1/2	(34.3)	13 3/8	(34)	21 1/8	(53.7)	16	(40.6)	22	(55.9)	22	(55.9)
Weight	Net Wei	ght - Ibs (kg)	383	(173.7)	526	(238.6)	744	(337.5)	925	(419.6)	1000	(453.6)	1322	(599.6)
	Shipping	Shipping Weight - lbs (kg)		(184.6)	544	(246.8)	766	(347.5)	952	(431.8)	1016	(460.8)	1364	(618.7)
guic	Shipping Height - in (cm)		49 1/4	(125.1)	53 1/4	(135.3)	58 3/4	(149.2)	61 1/2	(156.2)	61 1/2	(156.2)	69 1/4	(175.9)
Shipping	Shipping Width - in (cm)		28 1/4	(71.8)	31 1/2	(80)	31 1/2	(80)	36	(91.4)	36	(91.4)	43 1/8	(109.5)
	Shippin	g Depth - in (cm)	33 1/2	(85.1)	33 1/2	(85.1)	43 3/4	(111.1)	38	(96.5)	45 1/4	(114.9)	48	(121.9)
	Water In	nlet Size - in (mm)	3/4	(19)	3/4	(19)	3/4	(19)	3/4	(19)	3/4	(19)	3/4	(19)
	Pressure	e (min/max) - psi (kPa)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)	30-120	(207-827)
/ater	Flow Ra	ate Per Valve Per Min - G/(L)	9	(34)	9	(34)	9	(34)	9	(34)	9 & 12	(34 & 45)	9 & 12	(34 & 45)
×	Approx.	Water Usage - gal (L)	15.8	(59.8)	22.2	(84)	35.1	(132.9)	38.4	(145.4)	52.6	(199.1)	80.1	(303.2)
	Drain Di	ameter (O.D.) - in (cm)	2 1/4	(5.7)	3	(7.6)	3	(7.6)	3	(7.6)	3	(7.6)	3	(7.6)
	Floor to	Center of Drain - in (cm)	6	(15.2)	5	(12.7)	6 7/8	(17.5)	6 5/8	(16.8)	6 5/8	(16.8)	8 5/16	(21.1)
	Model	Volts / Hz / Phase / Wiring	Circuit Breaker Amps					er Amps / R	unning A	mps / Wire	Size			
	-10	120 / 60 / 1 / Provided												
Electrical	-12	208-240 / 60 / 1 / 2 wire + ground	15/6	.2 /#12	15 / 6	5.2 / #12	15/6	6.2 / #12	20/8	3.4 / #12	20 /	12 / #12	30 / 1	15/#10
Ë		208-240 / 60 / 3 / 3 wire + ground												
	-39	230 / 50 / 1 / 2 wire + ground	15 / 6.2	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm ²	20 / 8.4	/ 3.5 mm ²	20 / 12	/ 3.5 mm ²	30 / 15	/ 5.3 mm²
	-59	230 / 50 / 1 / 2 wire + ground	15 / 6.2	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm ²	15 / 6.2	/ 3.5 mm ²	20 / 8.4	/ 3.5 mm ²				
tion	Min. Be	tween Machines - in (cm)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)	1/2	(1.3)
Installation	Min. Be	hind Machines - in (cm)	24	(61)	24	(61)	24	(61)	24	(61)	24	(61)	24	(61)
_	Min. Co	ncrete Thickness - in (cm)	6	(15.2)	6	(15.2)	8	(20.3)	8	(20.3)	8	(20.3)	12	(30.5)

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EXPRESS DRYER SPECIFICATIONS

				T-30	Т	-50	
acity	Dry Weight Capac	city - Ib (kg)	30	(13.6)	50	(22.7)	
Capacity	Cylinder Volume -	cu ft (L)	11.3	(320)	15.8	(447.4)	
	Tumbler Speed - I	RPM	47		45		
Speed	Motor Size - 60 H	z Model - hp (kW)	0.5	(0.38)	1	(0.75)	
S	Motor Size - 50 H	z Model - hp (kW)	0.5	(0.38)	0.75	(0.56)	
×	60 Hz Model - cfn	n (M3/min)	830	(23.5)	910	(25.8)	
Airflow	50 Hz Model - cfn		690	(19.5)	760	(21.5)	
	Cobinet Height i	n (om)	72 1/4		72 1/4		
	Cabinet Height - in Cabinet Width - in		31 1/2	(183.5)	34 1/2	(183.5)	
			41 3/4		48	(121.9)	
suc	Cabinet Depth - ir			(106)		,	
Dimensions	Door Opening - in		22 5/8	(57.5)	25 5/8	(65.1)	
Din	Floor to Door Bott		28 3/4	(73)	27 1/4	(69.2)	
	Cylinder Diameter	r - in (cm)	30	(76.2)	32 1/2	(82.6)	
	Cylinder Depth - i	n (cm)	27 1/2	(69.9)	33	(83.8)	
	Lint Screen Area -	- sq in (sq cm)	515	(3323)	708	(4568)	
Weight	Net Weight - Ibs (I	k a)	454	(205.9)	540	(244.9)	
	Shipping Weight -	· lbs (kg)	499	(226.3)	590	(267.6)	
ping	Shipping Height -	in (cm)	77 1/4	(196.2)	77 1/4	(196.2)	
Shipping	Shipping Width -	in (cm)	32 3/4	(83.2)	36	(91.4)	
	Shipping Depth -	in (cm)	45 1/2	(115.6)	51 1/2	(130.8)	
(ŠĮ	Gas Supply Conn	ection - in (mm)	1/2	(12.7)	1/2	(12.7)	
Models Only)	Natural Gas Supp	oly (Water Column) - in (cm)	5-8	(12.7-20.3)	5-8	(12.7-20.3)	
	LP Gas Supply (W	/ater Column) - in (cm)	11 1/2-13 1/2	(29.2-34.3)	11 1/2-13 1/2	(29.2-34.3)	
Gas (Gas	Gas Usage - 60H	z Model - BTU/hr (kW)	90,000	(26.4)	145,000	(42.5)	
පී	Gas Usage - 50H	z Model - BTU/hr (kW)	74,000	(21.7)	120,000	(35.2)	
	Gas Models	Volts / Hz / Phase / Wiring	С	ircuit Breaker Amps / Running A	amps / Wire Size / Reversing	Availability	
_	-10	120 / 60 / 1 / 2 wire + ground	15 / 9.6	/ #12 / Non-Reversing	15 / 9.6 / #12 / Non-Reversing		
Electrical	-10 -39 -59	230 / 50 / 1 / 2 wire + ground	10/5.1/2	2.1 mm ² / Non-Reversing	10/5.1/2.1	mm ² / Non-Reversing	
Elec		230 / 50 / 1 / 2 wire + ground	10 / 5.1 / 2	2.1 mm ² / Non-Reversing	10/5.1/2.1	mm² / Non-Reversing	
	Electric Models	kW / Volts / Hz / Phase / Wiring	С	ircuit Breaker Amps / Running A	mps / Wire Size / Reversing Availability		
	-79	24 / 400 / 50 / 3 / 4 wire + ground	50 / 45 / 10	3.3 mm ² / Non-Reversing	50 / 45 / 13.3	3 mm² / Non-Reversing	
	Minimum Betwee	n Machines - in (cm)	0	(0)	0	(0)	
	Minimum Behind	Machines - in (cm)	18	(45.7)	18	(45.7)	
ation	Make-Up Air Requ	uired - sq ft (sq cm)	1	(929)	1.25	(1161)	
Installation	Exhaust Size - in ((cm)	8	(20.3)	8	(20.3)	
_	Max. Exhaust Bac	ck Pressure (Water Column) - in (mm)	0.3	(7.6)	0.3	(7.6)	
	Recommended E	Exhaust Length - ft (m) & 2 elbows	14	(4.3)	14	(4.3)	
		D		fications are subject to change pleas			

			ī	-80	T-	120
acity	Dry Weight Capac	ity - Ib (kg)	80	(36.3)	120	(54.4)
Capacity	Cylinder Volume -	cu ft (L)	23	(651.3)	36.1	(1022.2)
	Tumbler Speed - F	RPM	40		36.5	
Speed	Motor Size - Non-	Reversing - 60 Hz : 50 Hz - hp (kW)	1:0.75	(0.75 : 0.56)		
0,	Motor Size - Reve	rsing - 60 Hz : 50 Hz - hp (kW)	1 & 0.75 :	(0.75 & 0.56 :)	1 & 1 : 1 & 0.75	(0.75 & 0.75 : 0.75 & 0.56)
	Airflow 8" Outlet -	60 Hz : 50 Hz - cfm (M3/min)	1200 : 1000	(34 : 28.3)		
Airflow	Airflow 10" Outlet	: - 60 Hz & 50 Hz - cfm (M3/min)			1250 : 1000	(35.4 : 28.3)
٩	Airflow 12" Outlet	: - 60 Hz & 50 Hz - cfm (M3/min)			1450 : 1000	(41.1 : 28.3)
	Cabinet Height - ir	n (cm)	75 3/4	(192.4)	85 5/16	(216.7)
	Cabinet Width - in	(cm)	38 1/2	(97.8)	46 3/4	(188.7)
eight	Cabinet Depth - in	(cm)	51 3/4	(131.4)	60 3/16	(152.9)
Dimensions & Weight	Door Opening - in	(cm)	25 5/8	(65.1)	30	(76.2)
nsion	Floor to Door Bott	om - in (cm)	29 1/4	(74.3)	34	(86.4)
Dime	Cylinder Diameter	- in (cm)	36 1/2	(92.7)	43	(109.2)
	Cylinder Depth - ir	n (cm)	38	(96.5)	43	(109.2)
	Lint Screen Area -	sq in (sq cm)	823	(5310)	862	(5561)
Weight	Net Weight - Ibs (k	ig)	715	(324.3)	1075	(487.6)
	Shipping Weight -	lb (kg)	770	(349.3)	1122	(508.9)
Shipping	Shipping Height -	in (cm)	80 3/4	(205.1)	88 3/8	(224.5)
Ship	Shipping Width - i	n (cm)	40 1/4	(102.2)	48 1/4	(122.6)
	Shipping Depth - i	n (cm)	55 1/2	(141)	68 1/2	(174)
	Gas Supply Conne	ection - in (mm)	3/4	(19.1)	3/4	(19.1)
Gas	Natural Gas Supp	ly (Water Column) - in (cm)	5-8	(12.7-20.3)	5-8	(12.7-20.3)
Ğ	LP Gas Supply (W	ater Column) - in (cm)	11 1/2-13 1/2	(29.2-34.3)	11 1/2-13 1/2	(29.2-34.3)
	Gas Usage - 60Hz	z : 50 Hz - BTU/hr (kW)	215,000 : 195,000	(63 : 57.1)	320,000 : 300,000	(174) (19.1) (12.7-20.3) (29.2-34.3) (93.8:87.9) Availability
	Gas Models	Volts / Hz / Phase / Wiring	Circ	uit Breaker Amps / Running An	nps / Wire Size / Reversing	Availability
ical	-10	120 / 60 / 1 / 2 wire + ground	15 / 10.4 / #12	? / Both Rev & Non-Rev	25 / 15 /	#12 / Reversing
Electrical	-39	230 / 50 / 1 / 2 wire + ground		mm² / Non-Reversing	20 / 10 / 3.	5 mm²/ Reversing
	-59 Electric Models	230 / 50 / 1 / 2 wire + ground kW / Volts / Hz / Phase / Wiring		mm² / Non-Reversing uit Breaker Amps / Running An	ano / Wiro Sizo / Dovoroina	Avoilability
	-79	24 / 400 / 50 / 3 / 4 wire + ground		mm ² / Non-Reversing	ips / wire size / neversing	
					0	(0)
		n Machines - in (cm)	0	(0)	0	(0)
u o	Minimum Behind I	, ,	18	(45.7)	18	(45.7)
Installation		uired - sq ft (sq cm)	1.5	(1394)	2.25	(2090)
<u>n</u>	Exhaust Size - in (8	(20.3)	10 or 12	(25.4 or 30.5)
		k Pressure (Water Column) - in (mm)	0.3	(7.6)	0.3	(7.6)
	Recommended E	xhaust Length - ft (m) & 2 elbows	14	(4.3)	14	(4.3)

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EXPRESS STACK WASHER-DRYER SPECIFICATIONS

			T-20	0x2	T-3	0x2	T-5	0x2
Capacity	Dry Weight Capacity - Ib (kg)		2 x 20	(2 x 9.1)	2 x 30	(2 x 13.6)	2 x 50	(2 x 22.7)
Сар	Cylinder Volume (per tumbler)	- cu ft (L)	7	(198.2)	11.3	(320)	15.8	(447.4)
_	Tumbler Speed - RPM		51		47		15.8 45 0.75 2 & 0.5 650 510 79 1/4 34 1/2 54 3/4 25 5/8 7 46 32 1/2 33 544 871 922 84 1/4 36 61 1/2 1/2 5-8 11 1/2-13 1/2 108,000 96,500 P Reversing Availability 20 / 15 / #12 / F 20 / 10 / #12 / Nor 30 / 20 / #10 / Nor 9 20 / 15 / 3.5 mm² / Nor 9 20 / 10 / 3.5 mm² / Nor 9 20 / 10 / 3.5 mm² / Nor 9 20 / 10 / 3.5 mm² / Nor 9 20 / 10 / 3.5 mm² / Nor 9 20 / 10 / 3.5 mm² / Nor 9 20 / 10 / 3.5 mm² / Nor 9 4 Reversing Availability 9 7 8 Reversing Availability 9 9 10 11 15 8 10 15 8 10 15 8 10 15 8 10 15 8 10 15 8 10 15 8 10 15 8 15 8	
Speed	Motor Size (per tumbler) - Star	ndard - hp (kW)	0.3	(0.25)	0.5	(0.38)	0.75	(0.56)
0,	Motor Size (per tumbler) - Rev	versing - hp (kW)					2 & 0.5	(1.5 & 0.38)
νο	60 Hz Model (per tumbler) - cfi	m (M3/min)	370	(10.5)	600	(17)	650	(18.4)
Airflow	50 Hz Model (per tumbler) - cfi	m (M3/min)	300	(8.5)	500	(14.2)	510	(14.4)
	Cabinet Height - in (cm)	68 1/2	(174)	76 1/4	(193.7)	79 1/4	(201.3)	
	Cabinet Width - in (cm)	27	(68.6)	31 1/2	(80)	34 1/2	(87.6)	
	Cabinet Depth - in (cm)	44 5/8	(113.3)	49 1/2	(125.7)	54 3/4	(139.1)	
ons	Door Opening - in (cm)		18 1/8	(46)	22 5/8	(57.5)	25 5/8	(65.1)
Dimensions	Floor to Lower Door Bottom -	in (cm)	8 1/2	(21.6)	7 5/8	(19.4)	7	(17.8)
Ö	Floor to Upper Door Bottom -	in (cm)	42	(106.7)	45 1/4	(114.9)	46	(116.8)
	Cylinder Diameter - in (cm)		25 1/2	(64.8)	30	(76.2)	32 1/2	(82.6)
	Cylinder Depth - in (cm)		24	(61)	27 1/2	(69.9)	33	(83.8)
	Lint Screen Area (per tumbler)	285	(1839)	453	(2923)	544	(3510)	
Weight	Net Weight - lbs (kg)		615	(279)	719	(326.1)	871	(395.1)
	Shipping Weight - lbs (kg)	650	(295)	765	(347)	922	(418.2)	
ping	Shipping Height - in (cm)	74	(188)	81 1/4	(206.4)	84 1/4	(214)	
Shipping	Shipping Width - in (cm)	31.5	(80)	33	(83.8)	36	(91.4)	
	Shipping Depth - in (cm)	49	(124.5)	53 3/4	(136.5)	61 1/2	(156.2)	
(Klu	Gas Supply Connection - in (m	1/2	(12.7)	1/2	(12.7)	1/2	(12.7)	
Gas (Gas Models Only)	Natural Gas Supply (Water Col	5-8	(12.7- 20.3)	5-8	(12.7 - 20.3)	5-8	(12.7-20.3)	
s Moc	LP Gas Supply (Water Column	n) - in (cm)	11 1/2-13 1/2	(29.2- 34.3)	11 1/2-13 1/2	(29.2 - 34.3)	11 1/2-13 1/2	(29.2-34.3)
s (Ga	Gas Usage - 60Hz Model (per	tumbler) - BTU/hr (kW)	56,000	(16.4)	90,000	(26.4)	108,000	(31.7)
Ga	Gas Usage - 50Hz Model (per	tumbler) - BTU/hr (kW)	47,000	(13.8)	74,000	(21.7)	96,500	(28.3)
	Gas Models (per stack dryer) Volts / Hz / Phase / Wiring	Circuit Breaker Amps / Running Amps / Wire Size / Reversing Availability					
	-11	208-240 / 60 / 1 / 2 wire + ground		-		-	20 / 15 / #12 / Reversing	
	-15	208-240 / 60 / 1 / 2 wire + ground	15 / 3.8 / #12 / [Non-Reversing	15/5/#12/N	Ion-Reversing	20/10/#12/1	Non-Reversing
	10	120 / 60 / 1 / 2 wire + ground	15 / 7.8 / #12 / Non-Reversing		20/8/#12/N	Ion-Reversing	30 / 20 / #10 / Non-Reversing	
ica	-39	230 / 50 / 1 / 2 wire + ground	15 / 6.6 / 3.5 mm ² / Non-Reversing		15 / 10 / 3.5 mm² / Non-Reversing			
Electrical	-49	240 / 50 / 1 / 2 wire + ground					20 / 15 / 3.5 mm ² / Reversing	
_	-59	230 / 50 / 1 / 2 wire + ground			15 / 10 / 3.5 mm ² / Non-Reversing		20 / 10 / 3.5 mm ² / Non-Reversing	
	Electric Models	kW / Volts / Hz / Phase / Wiring	Oliver it Burnel				20 / 10 / 3.5 mm ² / Non-Reversin	
	-79	24 / 400 / 50 / 3 / 4 wire + ground		-	50 / 45 / 13.3 mm ²			
	-82	15 / 400 / 50 / 3 / 4 wire + ground	30 / 30 / 8.5 mm ²	/ Non-Reversing		_		-
	Min. Clearance Between Machi	nes - in (cm)	0	(0)	0	(0)	0	(0)
	Min. Clearance Behind Machine		18	(45.7)	18	(45.7)		(45.7)
ation	Make-Up Air Required (per stace		1	(929)	1.5	(1394)		(1394)
Installation	Exhaust Size - in (cm)	. , , , , ,	8	(20.3)	8	(20.3)		(20.3)
Ĕ	Max. Exhaust Back Pressure (W	/ater Column) - in (mm)	0.3	(7.6)	0.3	(7.6)		(7.6)
	Recommended Exhaust Lengt		14	(4.3)	14	(4.3)	14	(4.3)

				T-3	350	T-4	450	T-7	750	
acity	Dry V	Veight Capacity (per I	machine) - Ib (kg)	20	(9.1)	30	(13.6)	50	(22.7)	
Capacity	Cylin	der Volume - Washer	: Dryer - cu ft (L)	2.7 : 7	(76.5 : 198.2)	4:11.3	(113.3 : 320)	6.5 : 15.8	(184.1 : 447.4)	
>	Wash	ner Extract Speed - H	ligh : Interm. : Wash - g (RPM)	200 : 60 : 0.9	(819 : 449 : 55)	200 : 60 : 0.9	(750 : 411 : 50)	200 : 60 : 0.9	(685 : 375 : 43)	
N N N N N N N N N N N N N N N N N N N	Dryer	r Tumbler Speed - RF	PM	51		47		45		
abeed a	Moto	or Size - Washer : Dry	er - hp (kW)	1:0.3	(0.75 : 0.25)	2:0.5	(1.5 : 0.38)	3:2 & 0.5	(2.2 : 1.5 & 0.3	
o o	Airflo	w - 60 Hz : 50 Hz - c	fm (M3/min)	370 : 300	(10.5 : 8.5)	500 : 450	(14.6 : 12.7)	650 : 510	(18.4 : 14.4)	
	Overa	all - Height : Width : [Depth - in (cm)	74 ³ / ₄ : 27 : 44 ⁵ / ₈	: 44 ⁵ / ₈ (189.9 : 68.6 : 113.7) 78 ³ / ₈ :		78 ³ / ₈ : 31 ¹ / ₂ : 49 ⁷ / ₁₆ (199: 80: 125.6)		(221.5 : 87.6 : 10	
		oing - Height : Width	. , ,	80 ⁵ / ₈ : 29 ¹ / ₄ : 49 ³ / ₄	80 ⁵ / ₈ : 29 ¹ / ₄ : 49 ³ / ₄ (204.8: 74.3: 126.4)		(213.4 : 86.4 : 137.2)	91 ⁵ / ₈ : 35 ⁷ / ₈ : 63 ¹ / ₂	(232.7 : 91.1 : 10	
	Weight - Net : Shipping - Ib (kg)			800 : 840	(362.9 : 381)	1051 : 1101	(476.7 : 499.4)	1600 : 1650	(725.7 : 748.4)	
2		ner Cylinder - Diamet		21 : 13 1/2	(53.3 : 34.3)	25 : 14 ¹ / ₈	(63.5 : 35.9)	30 : 16	(76.2 : 40.6)	
	Dryer	r Cylinder - Diameter	: Depth - in (cm)	25 ¹ / ₂ : 24	(64.8 : 61)	30 : 27 1/2	(76.2 : 69.9)	32 1/2 : 33	(82.5 : 83.8)	
_	Door	Opening - Washer : I	Dryer- in (cm)	12 1/4: 18 1/8	(31.1 : 46)	15 1/4 : 22 11/16	(38.7 : 57.6)	19 ¹ / ₄ : 25 ⁵ / ₈	(48.9 : 65.1)	
	Floor	to Door Bottom - Wa	asher : Dryer - in (cm)	14 ⁷ / ₈ : 48 ¹ / ₄	(37.8 : 122.6)	12 ⁷ / ₁₆ : 47 ³ / ₈	(31.6 : 120.3)	16 : 55 ¹ / ₈	(40.6 : 140)	
	Dryer	r Lint Screen Area - s	q in (sq cm)	285	(1839)	453	(2923)	544	(3510)	
				1/2:24	(1.3 : 61)	1/2:24	(1.3 : 61)	1/2:24	(1.3:61)	
	Min. Clearance - Between : Behind - in (cm) Min. Concrete Thickness - in (cm)			6	(1.5.2)	6	(15.2)	8	(20.3)	
5	Min. Concrete Thickness - in (cm) Make-Up Air Required - sq ft (sq cm)			0.7	(650)	1	(929)	1	(929)	
IIstallatio	Exhaust Size - in (cm)			6	(15.2)	6	(15.2)	8	(20.3)	
	Max. Exhaust Back Pressure (Water Column) - in (mm)			0.3	(7.6)	0.3	(7.6)	0.3	(7.6)	
			ength - ft (m) & 2 elbows	14	(4.3)	14	(4.3)	14	(4.3)	
	- , ,									
	Water Inlet Size - in (mm)			3/4	(19)	3/4	(19)	3/4	(19)	
Water	Pressure (min-max) - psi (kPa)			30-120	(207-827)	30-120	(207-827)	30-120	(207-827)	
	Flow Rate Per Valve Per Min G/(L)			9	(34)	9	(34)	9	(34)	
	Approx. Water Usage - gal (L)			15.8	(59.8)	23.5	(89)	38.4	(145.4)	
		Diameter (O.D.) - in		2 1/4	(5.7)	3	(7.6)	3	(7.6)	
	Floor	to Center of Drain - i	n (cm)	5 ⁷ / ₈	(14.9)	47/16	(11.3)	65/8	(16.8)	
	Gas S	Supply Connection -	in (mm)	1/2	(12.7)	1/2	(12.7)	1/2	(12.7)	
cas	Natur	ral Gas Supply (Wate	r Column) - in (cm)	5-8	(12.7-20.3)	5-8	(12.7-20.3)	5-8	(12.7-20.3)	
	LP G	as Supply (Water Col	lumn) - in (cm)	11 1/2-13 1/2	(29.2-34.3)	11 1/2-13 1/2	(29.2-34.3)	11 1/2-13 1/2	(29.2-34.3)	
	Gas l	Usage - 60 Hz : 50 H:	z - BTU/hr (kW)	56,000 : 47,000	(16.4 : 13.8)	80,000 : 74,000	(23.4 : 21.7)	108,000 : 96,000	(31.7 : 28.3)	
	Model	l	Volts / Hz / Phase / Wiring		Circuit Bre	eaker Amps / Running Am	ps / Wire Size / Reversing	Availability		
		Washer	208-240 / 60 / 1 / 2 wire + ground	_		_		20 / 8	4 / #12	
	-16		208-240 / 60 / 3 / 3 wire + ground							
		Gas Dryer	208-240 / 60 / 1 / 2 wire + ground	-				15 / 10 / #12 / Reversing		
		Washer	208-240 / 60 / 1 / 2 wire + ground	15 / 6.	.2 / #12	15 / 6.5 / #12		-		
	-17		208-240 / 60 / 3 / 3 wire + ground							
		Gas Dryer	120 / 60 / 1 / 2 wire + ground		Non-Reversing		Non-Reversing			
Electrical			208-240 / 60 / 1 / 2 wire + ground		Non-Reversing		Non-Reversing			
Ĭ	-39 Washer 230 / 50 / 1 / 2 wire + ground		15 / 6.2 / 3.5 mm ²		15 / 6.5 / 3.5 mm ²		20 / 8.4 / 3.5 mm ²			
		Gas Dryer 230 / 50 / 1 / 2 wire + ground			² / Non-Reversing		15 / 5 / 3.5 mm ² / Non-Reversing		m² / Reversing	
	-59					15 / 6.5 / 3.5 mm ²				
		Gas Dryer Washer	230 / 50 / 1 / 2 wire + ground 230 / 50 / 1 / 2 wire + ground	_		15 / 5 / 3.5 mm ² / Non-Reversing				
	-79	24 kW Electric Dryer	400 / 50 / 3 / 4 wire + ground			15 / 6.5 / 3.5 mm ² 50 / 45 / 13.3 mm ² / Non-Reversing				
		Washer	230 / 50 / 1 / 2 wire + ground		/ 3.5 mm²					
			ground	10 / 0.2		_				



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