

# JWE JENSEN Washer Extractors

Technical Data	Unit	JWE 24/53	JWE 28/60	JWE 40/90	JWE 60/130	JWE 110/250
Dry load	kg	24	28	40	60	110
Performance	kg/h	36	42	60	90	165
Cycle Duration	min	30-45	30-45	30-45	30-45	30-45
<b>Drum</b>						
Drum Diameter	mm	700	700	900	1100	1300
Drum Depth	mm	630	720	575	610	830
Drum Volume	l	242	277	365	579	1101
Wash Speed	rpm	37	37	35	34	29
Extraction Speed	rpm	961	961	847	766	705
Extraction Force	g	360	360	360	360	360
<b>Door</b>						
Door Opening $\Phi$	mm	455	455	560	550	675
<b>Heating</b>						
Electric	kW	21	24	30	30	60
Steam	bar	4-6	4-6	4-6	4-6	4-6
<b>Electric</b>						
Electric Consumption*	kW/h	4.9	5.6	8.93	26.25	52.5
Electric Consumption* (Steam Heated)	kW/h	0.91	0.91	1.31	2.91	3.96
Motor	kW	4	4	5.5	11	22
<b>Steam</b>						
Steam Valve Connection $\Phi$	DN	15	15	20	25	40
Steam Pressure Min-Max	kPa	400-600	400-600	400-600	400-600	400-600
Steam Consumption	kg/cycle	12	14	20	28	50
<b>Air</b>						
Air Connection $\Phi$	mm	opt/8	opt/8	opt/8	opt/10	opt/10
Air Consumption	l/min	30	30	30	30	30
Air Pressure	bar	6	6	6	6	8
<b>Water</b>						
Inlet Valve Connection $\Phi$	DN	2 x 20	2 x 20	2 x 20	2 x 25	2 x 50
Water Inlet (Detergent) $\Phi$	DN				1 x 25	1 x 25
Water Pressure Min-Max	kPa	200-400	200-400	200-400	200-400	200-400
Water Flow	l/min	140	140	140	160/400	540
Water Consumption* Cold	l/cycle	78	89	110	175	310
Water Consumption* Hot	l/cycle	86	99	147	232	395
Drain Valve Connection $\Phi$ (Outer)	mm	76	76	76	76	114
Drain Flow	l/min	230	230	230	230	600
<b>Programmable control</b>						
18 Default Programs (Max. 99)		Std	Std	Std	Std	Std
7" Color, High-Resolution LCD		Std	Std	Std	Std	Std

\* Consumption figures based on "Eco 60°C" program (Main Wash + 2 Rinses)

Dimensions	Unit	JWE 24/53	JWE 28/60	JWE 40/90	JWE 60/130	JWE 110/250
Standard W × D × H	mm	975 × 1270 × 1565	975 × 1360 × 1565	1175 × 1405 × 1690	1745 × 1570 × 1910	1910 × 2040 × 2060
Standard with Plinth W × D × H	mm	975 × 1270 × 1775	975 × 1360 × 1775			
Standard with Weighing W × D × H	mm	975 × 1270 × 1590	975 × 1360 × 1590	1175 × 1405 × 1715	1745 × 1570 × 1985	1910 × 2040 × 2245
Standard with Weighing and Plinth W × D × H	mm	975 × 1270 × 1800	975 × 1360 × 1800			
Standard with Tilting W × D × H	mm				1825 × 1605 × 2070	1990 × 2040 × 2245
Standard with Weighing and Tilting W × D × H	mm				1825 × 1605 × 2070	1990 × 2040 × 2245
Packing W × D × H	mm	1020 × 1350 × 1620	1020 × 1440 × 1620	1240 × 1480 × 1740	1900 × 1650 × 2060	2000 × 2150 × 2200
Packing with Plinth W × D × H	mm	1020 × 1350 × 1830	1020 × 1440 × 1830			
Packing with Weighing W × D × H	mm	1020 × 1350 × 1700	1020 × 1440 × 1700	1240 × 1480 × 1820	1850 × 1700 × 2150	2000 × 2150 × 2200
Packing with Weighing and Plinth W × D × H	mm	1020 × 1350 × 1910	1020 × 1440 × 1910			
Packing with Tilting W × D × H	mm				1900 × 1750 × 2220	2050 × 2300 × 2400
Packing with Weighing and Tilting W × D × H	mm				1900 × 1750 × 2220	2050 × 2300 × 2400
<b>Weight</b>						
Net	kg	710	800	1025	1925	3950
Net with Plinth	kg	736	829			
Net with Weighing	kg	733	823	1048	1950	3975
Net with Weighing and Plinth	kg	759	852			
Net with Tilting	kg				2150	4025
Net with Weighing and Tilting	kg				2175	4005
Gross	kg	735	825	1060		
Gross with Plinth	kg	766	861			
Gross with Weighing	kg	758	848	1083		
Net with Weighing and Plinth	kg	789	884			
Packing Standard	kg				2000	4110
Packing with Weighing	kg				2025	4055
Packing Tilting	kg				2225	4185
Packing Tilting and Weighing	kg				2250	4165
<b>Sound Pressure</b>						
Sound Level	db(A)	55–65	55–65	55–65	67–77	

\* Consumption figures based on "Eco 60 °C" program (Main Wash + 2 Rinses)