

Data sheet DSDSR12

DSDSR12g

Compliant to regulation (EU) Nr. 65/2014, (EU) Nr. 66/2014

Time increase factor 0.9 Fluid dynamic efficiency 31.5 Fluid dynamic efficiency rating A Energy efficiency index 54.7 Air output at best efficiency point m³/h 361 Pressure capacity at best efficiency point Pa 500.0 Extracted air output, min. setting m³/h 230 Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85	Name	Unit	Value
Time increase factor 0.9 Fluid dynamic efficiency 131.5 Fluid dynamic efficiency rating A Energy efficiency rating 54.7 Air output at best efficiency point m³/h 361 Pressure capacity at best efficiency point Pa 500.0 Extracted air output, min. setting m³/h 630 Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Output - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 74.0 Grease absorption capacity rating Eighting efficiency ficiency and setting E Lighting efficiency 12.1	Product category		Dunstabzug
Fluid dynamic efficiency 31.5 Fluid dynamic efficiency rating A Energy efficiency index 54.7 Air output at best efficiency point m³/h 361 Pressure capacity at best efficiency point Pa 500.0 Extracted air output, min. setting m³/h 230 Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface lx 170.0 Output - standby off W 0.85 Output - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Annual energy consumption	kWh	60.4
Fluid dynamic efficiency rating Energy efficiency index Air output at best efficiency point Pressure capacity at best efficiency point Extracted air output, min. setting Extracted air output, max. setting Extracted air output, intensive setting Extracted air output, intensive setting Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Extracted air noise output, min. setting Extracted air noise output, intensive setting Extracted air noise output, intensive setting BA(A) Extracted air noise output, intensive setting Grease absorption capacity Grease absorption capacity rating Lighting efficiency 12.1	Time increase factor		0.9
Energy efficiency index Air output at best efficiency point Pressure capacity at best efficiency point Pressure capacity at best efficiency point Pa 500.0 Extracted air output, min. setting m³/h 230 Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity Grease absorption capacity rating Extracted efficiency Lighting efficiency 12.1	Fluid dynamic efficiency		31.5
Air output at best efficiency point m³/h 361 Pressure capacity at best efficiency point Pa 500.0 Extracted air output, min. setting m³/h 230 Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Cutput - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 74.0 Grease absorption capacity fericance Extracted air noise output, intensive setting Extracted air noise output, min. setting BX(A) 74.0 Grease absorption capacity rating Extracted efficiency fericance BX(A) Fericance BX(Fluid dynamic efficiency rating		Α
Pressure capacity at best efficiency point Pa 500.0 Extracted air output, min. setting m³/h 230 Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Cutput - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Energy efficiency index		54.7
Extracted air output, min. setting m³/h 230 Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Air output at best efficiency point	m³/h	361
Extracted air output, max. setting m³/h 630 Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Output - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Pressure capacity at best efficiency point	Pa	500.0
Extracted air output, intensive setting m³/h 830 Electric power input at best efficiency point W 159.0 Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Output - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Extracted air output, min. setting	m³/h	230
Electric power input at best efficiency point Nominal lighting output (quantity x W) W 2 x 7 Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Output - standby on Extracted air noise output, min. setting Extracted air noise level, max. setting Extracted air noise output, intensive setting Grease absorption capacity Grease absorption capacity rating E Lighting efficiency Ly 159.0 W 159.0 A 100 A 100 A 100 B 100 B 100 A 100 B 10	Extracted air output, max. setting	m³/h	630
Nominal lighting output (quantity x W) Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Output - standby on W 0.85 Extracted air noise output, min. setting Extracted air noise level, max. setting dB(A) Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity Grease absorption capacity E Lighting efficiency Lighting efficiency	Extracted air output, intensive setting	m³/h	830
Illumination on cooking surface Ix 170.0 Output - standby off W 0.85 Output - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Electric power input at best efficiency point	W	159.0
Output - standby off W 0.85 Output - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Nominal lighting output (quantity x W)	W	2 x 7
Output - standby on W 0.85 Extracted air noise output, min. setting dB(A) 43.0 Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Illumination on cooking surface	lx	170.0
Extracted air noise output, min. setting Extracted air noise level, max. setting Extracted air noise output, intensive setting Grease absorption capacity Grease absorption capacity rating E Lighting efficiency dB(A) 43.0 68.0 60.0 60.0 60.0 12.1	Output - standby off	W	0.85
Extracted air noise level, max. setting dB(A) 68.0 Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Output - standby on	W	0.85
Extracted air noise output, intensive setting dB(A) 74.0 Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Extracted air noise output, min. setting	dB(A)	43.0
Grease absorption capacity 60.0 Grease absorption capacity rating E Lighting efficiency 12.1	Extracted air noise level, max. setting	dB(A)	68.0
Grease absorption capacity rating E Lighting efficiency 12.1	Extracted air noise output, intensive setting	dB(A)	74.0
Lighting efficiency 12.1	Grease absorption capacity		60.0
	Grease absorption capacity rating		Е
Lighting efficiency rating D	Lighting efficiency		12.1
	Lighting efficiency rating		D

1