

## Compressors – offer

Poj. zbior. [litr]	Kompresor [typ]	Hałas [dB]	Wyd. ssawna [l/min]   [m <sup>3</sup> /h]	Max. ciś. [bar]	Moc silnika [kW]	Obroty [obr/min]	Ilość cyl. [n <sup>0</sup> ]	Stop. spręż. [n <sup>0</sup> ]	Napięc. zasil. [V]	dł. x szer. x wys. [cm]	Ciężar [kg]
1. 50	GD28-50-255	78	254 / 15	8	1,5	1250	2	1	230	86x38x71	48
2. 100	GD28-100-270	78	270 / 16	8	1,5	1480	2	1	230	107x39x80	64
3. 100	GD28-100-320	78	320 / 19	10	2,2	1540	2	1	400	107x39x80	69
4. 150	GD28-150-350	78	350 / 21	10	2,2	1580	2	1	400	138x44x100	85
5. 150	GD28-150-350/230v	78	350 / 21	8	2,2	1580	2	1	230	138x44x100	86
6. 150	GD38-150-395	79	394 / 24	10	2,2	1100	2	1	400	138x44x105	85
7. 200	GD38-200-475	80	476 / 29	10	3,0	1400	2	1	400	150x45x110	125
8. 200	GD49-200-515	80	515 / 31	10	3,0	1450	2	2	400	150x45x110	128



## Exposure units – offer

Working Area:

**180x380mm**

UV Output

3 x 30 watts

System

- Vacuum with Timer

Machine Size LxWxH

500x400x180 (mm)

Approx. Net Weight

13 (kg)

Power Supply

230V 50/60Hz



**900x700mm**

UV Output

2 KW

System

- Vacuum with Timer

Machine Size LxWxH

1225x 990x 940 (mm)

Vacuum Volume

1 (L)

Approx. Net Weight

150 (kg)

Power Supply

230V/50Hz

