

Models and description:

Essential characteristics

Model	Power, W	Voltage, V	Frequency, Hz	Safety Class	Air Flow, m <sup>3</sup> /h
Dezar-SP	20	12 VDC	-	III	20±4
Dezar 2	35	230 V~	50	II	60±10
Dezar 3	60	230 V~	50	II	100±10
Dezar 4	60	230 V~	50	II	100±10
Dezar 5	100	230 V~	50	II	100±10
Dezar 6	100	230 V~	50	II	80±10
Dezar 7	100	230 V~	50	II	100±10
Dezar 8	100	230 V~	50	II	80±10



**Jelena Kovalova**  
Engineer-expert  
of Certification Bureau  
(Sertifikācijas biroja inženiere-eksperete)