

Exhaust Air WSD

Diagnostic lab	: 15 Kw 20Hp (Danfoss) In. 3x380-460V 50/60Hz 33.0/29.0A Out. 3x0-VIN 0-400Hz 31.0/27.0A
Vaccine basement	: 4.0Kw 5.5Hp (Danfoss) In. 3x380-460V 50/60Hz 14.4/12.4A Out. 3x0-VIN 0- 400Hz 9.0/8.2A
Vaccine clean	: 11Kw 15Hp (Danfoss) In. 3x380-460V 50/60Hz 33.0/29.0A Out. 3x0-VIN 0-400Hz 23.0/21.0A
Quantity	: 2
Effluent plant	: 5.5Kw 7.5Hp(Danfoss) In. 3x380-460V 50/60Hz 11.2/9.4A Out. 3x0-VIN 0-400Hz 10.o/11.0

Supply Air WSD

Stable corridors	: 11KW 15HP (Danfoss) In. 3X380-480V 50/60 Hz 33,0/0,29A Out. 3X0-Vin 0-400 Hz 23,0/21,0A
Stable basement	: 5,5 KW 7,5 HP (Danfoss) In.3X380-480V 50/60Hz 19,2/16,6 A Out.3X0-Vin-400Hz 12,0/11,0 A

Effluent plant : Siemens VSD (Siemens)
In. 380-480V +10%-10% 10A 47-63 Hz
Out. 0-Input V 7,7A 0-150Hz
Motor :3,0KW

Incinerator : 3KW 4HP
In.3X380-480-V 50/60Hz 6,3/5,3 A
Out. 3X0-Vin0-400Hz 7,2/6,3 A 40 Degrees Celsius
Out. 3X0-Vin0-400Hz 6,3/5,5A 50 Degrees Celsius

Tissue Culture WSD

TC : 2.2Kw 3.0Hp
In.3x380-480V 50/60Hz 8.5/7.3A
Out.3x0-VIN0-400Hz 5.3/4.8A

Quantity : 3