

SHENKAI

SK-CMS

CAN



SK-CMS

•

• CAN

•

•

•

WITS

•

PDF

•

•

•

•

380V 480V 440V 220V

50Hz

380V± 5%

50Hz

GBE

220V± 10%

35-65Hz

220V± 2%

50± 1Hz

15min

2M

30 90s

C1 nC5

1× 10⁻⁶ 1× 10⁻⁶

1× 10⁻⁶ 1 1× 10⁻⁶ 1

0.85 1% C1/C2 300:1

0.5% F.S/h

1% F.S/h

2.5% F.S

CO2

CO2 0.1%

CO2 0.1% 100%

1 /7d

± 5

•

/

0-1920 /

0-6MPa

0-42MPa

0-68MPa

0-6MPa

0-125

0-3g/cm³

0-50ms/cm 0-300ms/cm

0-100% ()

0-5m

0-9999

0 50m

0 100ppm

T80 30s

•

0-100

1

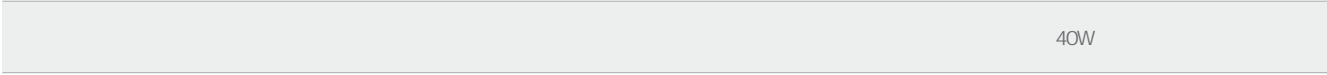
1-3g/cm³

0.05g

0.01g/cm³



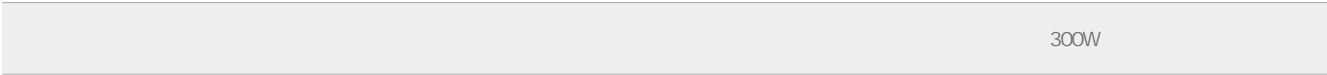
220VAC 50Hz



40W

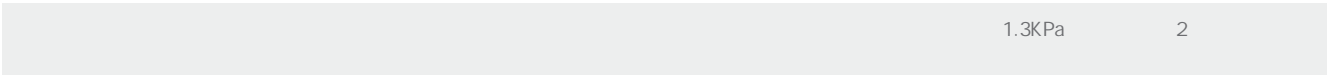


220VAC 50Hz



300W

1.3KPa

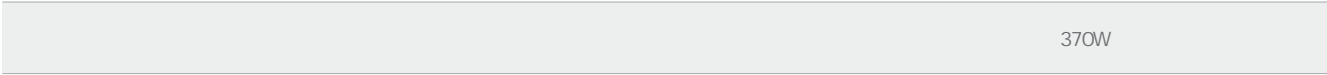


1.3KPa

2

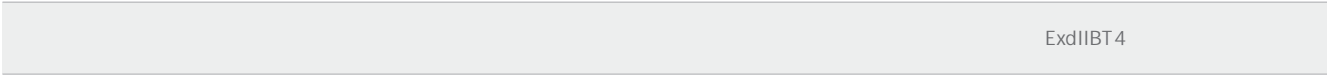


380VAC



370W

1400rpm



ExdIIBT4