

INFORMATION OM EKODESIGN

Enligt Europeiska kommissionens förordning nr 327/2011 som tillämpar Europaparlamentets direktiv 2009/125/EG
Tillämpas på fläktar

SODECA, S.L.U.

www.sodeca.com

ERP: Prestanda vid bästa effektivitetspunkt (BEP)

| | |
|-----|-----------------------|
| MC | Måtningskategori |
| EC | Effektivitetskategori |
| VSD | Variabel hastighet |
| SR | Specifikt förhållande |

| | |
|---------------------|-----------------------------|
| [m ³ /h] | Flödeshastighet |
| [Pa] | Statiskt tryck/totalt tryck |
| [RPM] | Hastighet |

| | |
|--------------------|-------------------|
| η _e [%] | Effektivitet |
| N | Effektivitetsgrad |
| [kW] | Ineffekt |

| Modell | MC | EC | VSD | SR | η _e [%] | N | [kW] | [m ³ /h] | [Pa] | [RPM] |
|------------------------------|----|----|-----|----|--------------------|---|------|---------------------|------|-------|
| HCT/ATEX-35-2T/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-35-4T/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-40-2T-1.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-40-4T-0.33/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-45-2T-2/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-45-2T-3/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-45-4T-0.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-50-4T-0.75/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-4T-0.75/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-4T-1/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-4T-1.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-4T-2/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-6T-0.33/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-6T-0.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-6T-0.75/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-63-4T-1/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-63-4T-1.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-63-4T-2/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-63-4T-3/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-63-4T-4/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-63-6T-0.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-63-6T-0.75/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-71-4T-1.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-71-4T-2/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-71-4T-3/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-71-4T-4/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-71-6T-0.75/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-71-6T-1/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-71-6T-1.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-80-4T-3/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-80-4T-4/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-80-4T-5.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-80-6T-1/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-80-6T-1.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-80-6T-2/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-80-6T-3/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-90-4T-4/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-90-4T-5.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-90-4T-7.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-90-4T-10/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-90-6T-3/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-90-6T-4/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-100-4T-7.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-100-4T-10/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-100-4T-15/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-100-4T-20/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-100-6T-3/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-100-6T-4/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-100-6T-5.5/2G Ex eb | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-35-2T/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-35-4T/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-40-2T-1.5/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-40-4T-0.33/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-45-2T-2/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-45-2T-3/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-45-4T-0.5/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-50-4T-0.75/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-4T-0.75/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |
| HCT/ATEX-56-4T-1/2G Ex db | | | | | ErP: Uteslut. ATEX | | | | | |

| Modell | MC | EC | VSD | SR | ηe[%] | N | [kW] | [m³/h] | [Pa] | [RPM] |
|------------------------------|----|----|-----|----|-------|---|------|--------|------|--------------------|
| HCT/ATEX-56-4T-1.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-56-4T-2/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-56-6T-0.33/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-56-6T-0.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-56-6T-0.75/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-63-4T-1/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-63-4T-1.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-63-4T-2/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-63-4T-3/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-63-4T-4/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-63-6T-0.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-63-6T-0.75/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-71-4T-1.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-71-4T-2/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-71-4T-3/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-71-4T-4/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-71-6T-0.75/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-71-6T-1/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-71-6T-1.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-80-4T-3/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-80-4T-4/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-80-4T-5.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-80-6T-1/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-80-6T-1.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-80-6T-2/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-80-6T-3/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-90-4T-4/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-90-4T-5.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-90-4T-7.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-90-4T-10/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-90-6T-3/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-90-6T-4/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-100-4T-7.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-100-4T-10/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-100-4T-15/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-100-4T-20/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-100-6T-3/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-100-6T-4/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |
| HCT/ATEX-100-6T-5.5/2G Ex db | | | | | | | | | | ErP: Uteslut. ATEX |