

ECODESIGN INFORMATION

According to Regulation EU No 327/2011 of the European Commission, implementing Directive 2009/125/CE of European Parliament
Apply to fans

SODECA, S.L.U.

www.sodeca.com

ERP: Performance at the best efficiency point (BEP).

MC	Measurement category	[m ³ /h]	Flow rate	ηe [%]	Efficiency
EC	Efficiency category	[Pa]	Static pressure or total (depending on EC)	N	Efficiency grade
VSD	Variable Speed Drive	[RPM]	Rotation per minute	[kW]	Input power
SR	Specific ratio				

Model	MC	EC	VSD	SR	ηe[%]	N	[kW]	[m ³ /h]	[Pa]	[RPM]
HPX-35-2T-0.75					Utesluta. Gastemperatur> 100 ° C					
HPX-35-4T-0.33					Utesluta. Gastemperatur> 100 ° C					
HPX-45-4T-0.33					Utesluta. Gastemperatur> 100 ° C					
HPX-45-4T-0.50					Utesluta. Gastemperatur> 100 ° C					
HPX-50-4T-0.75					Utesluta. Gastemperatur> 100 ° C					
HPX-50-4T-1 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-56-4T-0.75					Utesluta. Gastemperatur> 100 ° C					
HPX-56-4T-1 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-56-4T-1.5 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-63-4T-1.5 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-63-4T-2 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-71-4T-1.5 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-71-4T-2 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-71-4T-3 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-80-4T-4 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-80-4T-5.5 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-90-4T-5.5 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-90-4T-7.5 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-100-4T-10 IE3					Utesluta. Gastemperatur> 100 ° C					
HPX-100-4T-15 IE3					Utesluta. Gastemperatur> 100 ° C					