DK 50-01 / DK 100-01 / DK 140-01 DK 200-01 / DK 300-01 / DK 400-01

Throttle Valves

DATA SHEET

Description

As a component of the HEINZMANN KRONOS 10 system the butterfly throttle valves controls the quantity of the gas and air mixture. Furthermore in special applications the throttle valve can be used as a gas valve to control the mixture quality.

The size range from 50 to 400 and the sealed design covers a wide output power and operation pressure range.



Precise manufactured the valve allows an optimal engine control and a exceptional lifetime.

Rotation angle of the throttle valve is 75 °. Sense of rotation is optional CW or CCW.

Application range

Gas Engine Out	put Range in kW	/ *	
Stoichiometric		Lean burn **	
nin.	max.	min.	max.
35	125	25	85
0	250	50	170
40	500	100	340
30	1200	230	840
'50	2250	500	1500
250	3400	1500	2200
	itoichiometric nin. 5 0 40 30 50	Stoichiometricmax.5125025040500301200502250	nin.max.min.51252502505040500100301200230502250500

* Power for natural aspirated applications. With turbo charger the output will be 50 % to 150 % higher, dependent on the boost pressure.

** Power at an Air to Fuel Ratio of about 1,6

Technical data

- Operating temperature: -20 to +150 °C
- Max. boost pressure: 4 bar abs.



Features

The throttle valves are suitable for naturally aspirated and turbo charged engines

Low torque plain bearings are designed for a long durability

Sealed valve shaft for drawthrough as well as blowthrough configurations

Shaft and throttle plate made of stainless steel material

Standard flange sizes for easy adaptation. Sizes are also corresponding to HEINZMANN gas mixer

Throttle valve lever can be mounted on both sides for required sense of rotation

Mechanical endstop for fully opened position

Applicable for a wide range of gasses (e.g. natural gas, landfill gas, bio gas, propane)

For corrosive gases the components are also available in anti-corrosive versions

All throttle valve components are maintenance-free

Dimensions



Dimensions for sizes 300 and 400 on request

Certificates

ATEX 😥 II 2 G c II

For further information please see the relevant manual: AFR 05 001-e 10-08 KRONOS 10.pdf

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