

# **ASSEMBLY KITS**



Electronic control systems for fuel injection pumps

- Enhanced options for engine control
- ▶ Fuel limitation
- Easy to adaption
- Dual-fuel options

# HEINZMANN ASSEMBLY KITS

# **Electronical conversion of injection controls**

The large variety of HEINZMANN direct mounted control units and actuators offer an uncomplicated upgrade of your mechanically controlled diesel injection pump to an electronically controlled system, with all its benefits.

Enhanced options of engine control, increased engine performance and control accuracy are some of the advantages.

HEINZMANN offers the perfect solution for any engine size and type of machine. This includes inline injection pumps as well as distributor injection pumps.

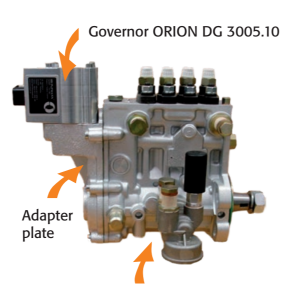
You can choose between an analogue or a digital control unit and the suitable type of actuator.

More than 100 years' experience in developing and manufacturing diesel engine controls ensures reliability and flexibility of the HEINZMANN control solutions. Our systems provide options to meet all customer needs.

With our worldwide net of branches, representatives and authorised dealers we can make sure that we are always close to our customer in order to deliver professional service.

# ASSEMBLY KITS Benefits

- Enhanced engine control quality, individual adjustment to engine, additional engine parameters
- Larger variety of control applications
- ✓ Enhanced control performance in generator operation
- ✓ Fast and accurate reaction of control in case of load steps
- ✓ Best price-performance ratio
- ✓ High efficiency
- ✓ Precise feedback system
- ✓ Long life cycle
- ✓ Proven reliability
- Sophisticated PID control structure allows operation without zero speed droop



Diesel injection pump

## HEINZMANN ASSEMBLY KIT

The system components of the HEINZMANN assembly kits consist of

- **✓** Control unit
- ✓ Actuator
- ✓ Adapter plate
- Linkage to fuel rack

# SYSTEMS COMPONENTS

Choose the suitable system components out of the HEINZMANN range of controls and actuators. They are all designed for direct mounting.

The adapter plate for your respective injection pump will be tailored to your needs. In the conversion table below you find the existing customised solutions. For these injection pump types, a plug-and-play system can be ordered.

## Conversion table

Injection pump	Sense of rotation/ stroke	Working direction				
Upgrade kit with actuator variant StG 2040 DP						
BOSCH type P10	cw/ccw	bidirectional				
BOSCH type P9	cw/ccw	bidirectional				
BOSCH type PE8-ZWM	cw/ccw	bidirectional				
Upgrade kit with actuate	or variant StO	G 2005 DP				
BOSCH type P	cw/ccw	bidirectional				
Motorpal	cw/ccw	bidirectional				
Upgrade kit with control DG 3010.10	unit variant D	OG 3005.10 or				
DELPHI/Perkins type 1429	CW	unidirectional				
Motorpal	CW	unidirectional				
Upgrade kit with actuator series LA						
Motorpal	linear	unidirectional				

# **CONTROL UNITS**

# ORION DC 9 Digital control unit

ORION DC 9 cost-effective speed control units are highly flexible and have a good speed control performance on small and medium-sized combustion engines.



ORION DC 9

# ORION DC 10 Digital control unit

The economically advantageous ORION DC 10 control unit, with protection grade IP66, is tailored for direct engine mounting without panel and can be used for small combustion engines.



ORION DC 10

# ORION DC 12 Digital control unit

Economic controller for direct engine mounting with competitive price-performance ratio, operating as a part of ORION governor systems, driving direct acting rotary StG 3005/3010, StG 2005 DP/2040 DP in 4Q-operation.



ORION DC 12

# ORION DG 3005.10/DG 3010.10 Digital control unit with integrated actuator

ORION DG 3005.10 / DG 3010.10 consists of a digital control unit DC 10 integrated in an actuator StG 3005 or StG 3010.



ORION DG 3005.10 / DG 3010.10

# **ACTUATORS**

# **StG 3005/3010 Actuator**

This direct acting actuators with rotary output are working either unidirectional (with integrated return spring) or bidirectional depending on applied HEINZMANN control unit. They come with a well-proven contactless position feedback.

StG 3005 and StG 3010 differ in their maximum torque and are designed for direct mounting and application in various fi elds of use (e.g. operating butterfl y valves, pump rods, etc.).



StG 3005/3010

# LA 25/LA 30/LA 35 Linear actuators

Actuators of the LA series work in unidirectional operation (spring return). Actuation is produced by magnetic force, restoring force comes from a return spring. The range of strokes of this linear actuators runs from 12.5 mm up to 19.5 mm. The range of working force runs from 25 to 35 N.

The non-contact feedback provides precise positioning on the total range of adjustment even in oily ambient conditions. Mounting position is pump front side using an adapter.



LA 30

# StG 2005 DP Actuator

Direct acting actuators with 0.8 Nm output torque and 32° travel. The main application is on industrial diesel engines from 100 to 200 kW. The StG 2000 series may be combined with various analogue or digital HEINZMANN control units. The actuators provide a contactless position feedback.

The DP version of StG 2005 is designed for direct mounting on diesel inline injection pumps and driven by digital control units.



StG 2005 DP

# StG 2040 DP Actuator

Directly acting actuators with 5.6 Nm output torque and 36° travel. Main application is on industrial diesel engines from 100 to 1.000 kW. The StG 2000 series may be combined with various analogue or digital HEINZMANN control units. The actuator provides a contactless position feedback.

The DP version of StG 2040 is designed for direct mounting on diesel inline injection pumps and is driven by a digital control unit.



StG 2040 DP

# Overview – control units

	DG 3005.10 / DG 3010.10	ORION DC 9	ORION DC 10	ORION DC 12
CAN bus	optional	-	optional	Х
Inputs	1 inductive pick-up (via MFP), 1 Hall type pick-up (via MFP), up to 6 MFP, 4 MFP	1 inductive pick-up, 1 Hall type pick-up (via MFP), 3 MFP, 1 binary, 1 temperature	1 inductive pick-up (via MFP), 1 Hall type pick-up (via MFP), 4 MFP, without CAN 6 MFP	1 inductive pick-up, 1 Hall type pick-up (via MFP), 1 MFP, 3 analogue, 3 binary, 2 temperature
Outputs	1 analogue (via MFP)	actuator drive PWM, 4Q, 1 binary	actuator drive PWM, 2Q, 1 analogue (via MFP), 1 sensor supply	actuator drive PWM, 4Q, 1 analogue, 1 binary, 2 sensor supply

## Overview – actuators

	StG 3005 / StG 3010	StG 2005 DP	StG 2040 DP	LA 25	LA 30	LA 35
Angle/ Length of stroke	53°/ up to 13 mm	32°/ up to 21 mm	36°/ up to 21 mm	19.5 mm	15.5 mm	12.5 mm
Torque/Force	0.3 Nm/0.6 Nm max. 25 N/max. 50 N	0.8 Nm/ max. 20 N	5.6 Nm/ max. 110 N	25 N	30 N	35 N
Feedback	Digital	Digital	Digital	Digital	Digital	Digital
Application	Inline injection pump	Inline injection pump	Inline injection pump	Inline injection pump	Inline injection pump	Inline injection pump
Direction of operat	ion L/R*	L/R	L/R	L/R	F/B*	F/B F/B

<sup>\*</sup> L/R = Left/Right, F/B = Forward/Backward

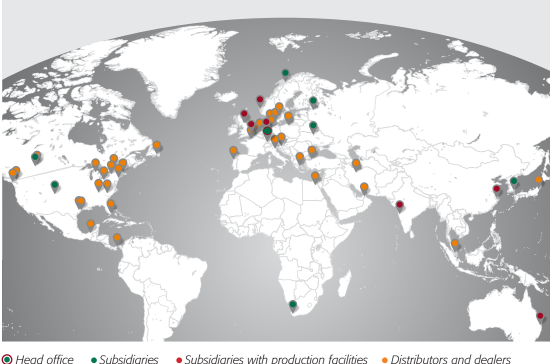
# HEINZMANN Group

Quality & Precision since 1897

The Group started in 1897 with Heinzmann GmbH & Co. KG, and now includes HEINZMANN UK. HEINZMANN China. HEINZMANN Korea, HEINZMANN India. HEINZMANN Australia, HEINZMANN AUTOMATION, REGULATEURS EUROPA, and CPK Automotive as member companies.

> The HEINZMANN Group operates numerous global subsidiaries, including eight production sites and an international distributor network.

Our product portfolio comprises engine management system solutions, as well as exhaust gas aftertreatment solutions, for industrial combustion engines and turbines. It also encompasses automation systems, primarily for the shipping industry.



Subsidiaries

• Subsidiaries with production facilities

Distributors and dealers

#### **HEINZMANN Subsidiaries**

## Heinzmann Australia Pty Ltd

Geebung QLD 4034

Phone: +61 7 3868 3333 info.au@heinzmann.com www.heinzmann.com.au

#### China

#### **Heinzmann Power Control** (Jiaxing) Co. Ltd.

Iiashan

Phone: +86 573 8466 1358 hzm-china@heinzmann.com

#### **Germany**

#### CPK Automotive GmbH & Co. KG

Münster

Phone: +49 251 23948 50 info@cpk-automotive.com www.cpk-automotive.com

## **Great Britain**

#### Heinzmann UK Ltd.

Middlesbrough Phone: +44 1 642 467 484 info@heinzmannuk.com www.heinzmann-turbine-controls.com

#### Regulateurs Europa Ltd.

Colchester, Essex Phone: +44 1206 799 556 sales@regulateurseuropa.com www.regulateurseuropa.com

#### India

#### Heinzmann India Private Ltd.

Pune

Phone: +91 98 22069508 s.jog@heinzmann.in

#### Heinzmann / Regulateurs Europa Korea Pte. Ltd.

Ulsan

Phone: +82 52 227 7673 heinzmann@korea.com

#### The Netherlands Regulateurs Europa B.V.

Roden

Phone: +31 5050 19888 sales@regulateurs-europa.com www.regulateurseuropa.com

### Norway

#### **Heinzmann Automation AS**

Narvik

Phone: +47 769 610 80 post@heinzmann.no www.heinzmann.no

#### South Africa Heinzmann

#### Stellenbosch

Phone: +27 82 6898100 diemont@worldonline.co.za

#### Ukraine

#### Heinzmann / Regulateurs Europa

Kiev

Phone: +38 44 331 96 75 hzm-kiev@hzm.com.ua

#### Heinzmann / Regulateurs Europa America Inc.

Fort Collins, CO Phone: +1 970 484 1863 info.usa@heinzmann.com

#### Head Office

#### Germany

#### Heinzmann GmbH & Co. KG

Schönau

Phone: +49 7673 8208 0 info@heinzmann.de www.heinzmann.com



Further representations: www.heinzmann.com/representations