



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## Baelz

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

### BRAND'S PRODUCTS

Product	Description
<a href="#">373-E07/21-TY18 (24V)</a>	50/60 c/s
<a href="#">373-E07-20-18-S21-230 (Best.-Nr. 373-E07-20-18-301)</a>	3-point motor lift drive
<a href="#">373-E07-20-18-301 + 99.0S373-923</a>	Motor lift drive
<a href="#">6490/2-2.4-024</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output
<a href="#">6490/1-2.4-230</a>	Baelz 6490 PID three-point stepper controller/... µCelsitron
<a href="#">Nr. 6590-0002</a>	PID three-point strider
<a href="#">6590-0002</a>	PID three-point strider
<a href="#">6590/2-2.4-024</a>	PID three-point strider
<a href="#">KT 7468/KS 4095 (99.0P373-001)</a>	NBR Roller Membrane for P21/P22
<a href="#">Best.-Nr. 375-E03-019</a>	Motor retractive drive
<a href="#">Best.-Nr. 375-E03-035</a>	Motor retractive drive
<a href="#">Best.-Nr. 99373-091 / RSM 842/3F</a>	drive motor
<a href="#">373-E07-20-18-S21-24 (373-E07-20-18-305)</a>	3-point motor lift actuator
<a href="#">6490/... µCelsitron</a>	PID three point stepper balz
<a href="#">Nr. 373-E07-20-18-301</a>	Motorhubantrieb for modulated service
<a href="#">373-E45-40-15-171-1 + MP373-E45-1051</a>	Electric linear actuator with synchronous motor
<a href="#">6590B/4-2.4-230 , 6590-1302</a>	PID-Dreipunktschrittregler für Temperatur
<a href="#">Motor lifting drive for regular operation baelz 373-E45-40-15</a>	Motorhubantrieb
<a href="#">D-VENTIL</a>	actuated valve, mounted
<a href="#">375-E03-031</a>	Motordrehantrieb baelz
<a href="#">373-E45-40-15-001</a>	Motorized Linear Actuator for Valve Control
<a href="#">373-E07-20-18-305</a>	engine lift drive
<a href="#">Motor lifting drive for regular operation baelz 373-E07-20-18-S21...</a>	Motorized Linear Actuator for Regular Operation
<a href="#">373-E02-10-18-220-50-2EZ</a>	servo motor
<a href="#">73-E07-20-18-469</a>	Motorized Linear Actuator for Valve Control
<a href="#">3340-BK-SS-DN 65-PN 16-Kvs 63 (with 373-E07-20-18-S21-24)</a>	Regelventil mit Antrieb, montiert
<a href="#">375-E41-151</a>	ACTUATOR
<a href="#">342-061</a>	Control valve with actuator, mounted

Product	Description
<a href="#">340-B.K</a>	Regelventil mit Antrieb, montiert
<a href="#">373-E45-40-15-171-5</a>	Motorhubantrieb für Regelbetrieb
<a href="#">340-018</a>	Durchgangs-Regelventil
<a href="#">342-018</a>	Dreiwege-Regelventil
<a href="#">6590/1-2.4-024</a>	PID three-point step rules
<a href="#">Typ RSM 63/8 SG (115 V, 50/60 Hz)</a>	replacement motor
<a href="#">RSM63/8SG-24</a>	replacement motor
<a href="#">Typ RSM 63/8SG</a>	motor
<a href="#">RSM 63/8SG</a>	Specific details for this product are not readily available in the provided sources. For precise information, please consult Baelz's official documentation or contact their customer support.
<a href="#">86/IP8000</a>	I/P positioner with lever return
<a href="#">6590 24 V, 50/60 Hz</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output
<a href="#">D-VENTIL (342-2440 + 373-P21-019)</a>	valve, completely assembled
<a href="#">70802-40-r-10</a>	Manometer
<a href="#">6590/1</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output and Additional Features
<a href="#">6590/2</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output and Dual Alarm Relays
<a href="#">342-058 + 373-P21-019</a>	Regelventil mit Antrieb, montiert
<a href="#">342-061 + 373-P21-023</a>	Regelventil mit Antrieb, montiert
<a href="#">342-063 + 373-P21-027</a>	Regelventil mit Antrieb, montiert
<a href="#">ZB86-T</a>	Digital I/P Positioner for Pneumatic Actuators
<a href="#">373-E07-20-18-S21-230</a>	Motor lifting drive
<a href="#">340-091</a>	Straight control valve with cooling pipe and bellows
<a href="#">340-093</a>	Durchgangs-Regelventil mit Kühlrohr und Faltenbalg
<a href="#">6590/B4-2.4-230</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output
<a href="#">373-E45-40-15 (Ord.code: 373-E45-40-15-501)</a>	Motorhubantrieb für Regelbetrieb baelz
<a href="#">342-BK-SS-DN 50-PN 16-Kvs 36</a>	three-way control valve
<a href="#">342-BK-SS-DN 100-PN 16-Kvs 130</a>	three-way control valve
<a href="#">342-BK-SS-DN 100-PN 40-Kvs 130</a>	three-way control valve
<a href="#">373-E07-20-18-S21-115 (373-E07-20-18-303)</a>	Motorhubantrieb für Regelbetrieb
<a href="#">340-BK-DN 40-PN 40-Kvs 25</a>	Durchgangs-Regelventil mit Kühlrohr
<a href="#">75-E03-031 , type 375-E03-20Nm-0.7min.-2EZ-24</a>	Motordrehantrieb 375-E03-20-0,7...
<a href="#">373-E45-40-15-501</a>	Motor-Actuator
<a href="#">373-E07-20-18-S21</a>	Actuator
<a href="#">6590/1-2.4-230</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output and Additional Features
<a href="#">342-BK-SS-DN 40-PN 16-Kvs 25</a>	Three-way control valve with cooling pipe and bellows without drive
<a href="#">Nr. 373-P21-019</a>	Linear diaphragm actuator

Product	Description
<a href="#">Digitaler I/P Stellungsregler</a>	Digital I/P Positioner for Pneumatic Actuators
<a href="#">Manometer-Anbausatz montiert</a>	Mounted Pressure Gauge Assembly for Monitoring System Pressure
<a href="#">6490-0222</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output
<a href="#">Baelz 87</a>	Digital I/P Positioner for Pneumatic Actuators
<a href="#">340-068 + 373-E45-40-15-521-2</a>	Ventil mit Antrieb montiert
<a href="#">6490-0202/ 6490/2-2.4-230</a>	PID 3-point step controller
<a href="#">KT 7468</a>	roll membrane
<a href="#">6590/B4-2.2-230 , 6590-1301</a>	Thermostat
<a href="#">373-E45-40-15-S21-230</a>	Motorized Linear Actuator for Valve Control
<a href="#">346-AI-BB-EMF DN 250 PN 16</a>	
<a href="#">373-E07-20-18-S21-24</a>	3-point motor lift drive
<a href="#">99.OP373-001</a>	diaphragm
<a href="#">590-1-DN 80-PN</a>	Adjustable steam jet pump
<a href="#">375-E03-019</a>	motor rotary drive
<a href="#">590-0304</a>	Adjustable steam jet pump Jetomat, without drive
<a href="#">373-E07-20-18-301 , (2000 N)</a>	Motorized Linear Actuator for Regular Operation
<a href="#">590-3-DN 15-PN</a>	Steam jet pump with drive, assembled
<a href="#">590-1-DN 32-PN</a>	Steam jet pump with drive, assembled
<a href="#">590-1-DN 50-PN</a>	Steam jet pump with drive, assembled
<a href="#">590-1-DN 65-PN</a>	Steam jet pump with drive, assembled
<a href="#">590-1-DN 100-PN</a>	Steam jet pump with drive, assembled
<a href="#">6495/1-2.4-24</a>	HEAT CONTROL DEVICE
<a href="#">590-1-DN 50-PN 16/25-Düse 23 mm (KT 32168)</a>	Steam jet pump with drive, Assembled
<a href="#">373-E07-20-18-5303</a>	Motorized Linear Actuator
<a href="#">D-VENTIL (185-002-0,10 + 373-E07-20-18-5301)</a>	Valve with mounted actuator
<a href="#">591-0401</a>	Steam jet pump with drive, assembled
<a href="#">373-E66-150-22-501</a>	3-point motor lift drive
<a href="#">D-DAMPF-JET (Best.-Nr. 591-X and Best.-Nr. 373-E45-40-15-5011)</a>	Steam ejector with mounted actuator
<a href="#">D-VENTIL , 347-BK-SS-DN 25 PN16/25-Kvs 9 + 373-E07-20-18-301</a>	Valve
<a href="#">D-VENTIL , 342-020 + 373-E07-20-18-469</a>	Valve
<a href="#">342-057 , 342-BK-SS-DN 32-PN 16-Kvs 16</a>	Three-way valve with radiator
<a href="#">373-E45-40-15-501 , 373-E45-40-15-S21-230</a>	
<a href="#">342-055 + 373-E07-20-18-301</a>	D VALVE
<a href="#">373-E66-80-25-001</a>	Motorized Linear Actuator for Control Valves
<a href="#">373-E45-40-15-601</a>	Motorized Linear Actuator for Valve Control
<a href="#">373-E07-20-18-5301 + 99.OS373-923</a>	Motorized Linear Actuator with Position Transmitter
<a href="#">6597-1-S9-2.33-230 , 6597-0101</a>	Thermostat

Product	Description
<a href="#">373E02 14506</a>	
<a href="#">373-E07-20-18-303</a>	3-point motor lift drive
<a href="#">6495/1-2.4-024</a>	PID 3-point step controller
<a href="#">99.0S373-923</a>	aluminum stand S21
<a href="#">342-BK-SS P21-6FU/KVS63</a>	Three-way control valve with cooling tube
<a href="#">590-1-DN 40-PN 16/25</a>	Steam jet pump, which has a driver, mounted
<a href="#">6490B-y/3-2.4-230 (p/n 6490-1302)</a>	Three-point step controller
<a href="#">375-E42-001</a>	Motor rotary actuator
<a href="#">MP375-E42-1050</a>	Limit Switch
<a href="#">MP375-E42-1070</a>	Limit Switch
<a href="#">D-VENTIL (Ventil mit Antrieb, montiert)</a>	Valve with drive, mounted
<a href="#">D-TEXTBAUSTEIN</a>	Tauchtemperaturfühler baelz 61...
<a href="#">70601-003</a>	Pressure gauge shut-off valve
<a href="#">70701-021</a>	Trumpet shape
<a href="#">70701-121</a>	VA trumpet shape
<a href="#">Nr. 590-0007 (Compressing Steam)</a>	Steam ejector with mounted actuator
<a href="#">378-ET01-011</a>	Electrothermal actuator
<a href="#">D-DAMPF-JET (Best.-Nr590-0009; Best.-Nr. 373-E65-20-30-301)</a>	Driving steam jet pump, recirculation of steam
<a href="#">Nr. 590-0007 (Recirculation of steam)</a>	Steam ejector with mounted actuator
<a href="#">87-011</a>	Digital I/P positioner
<a href="#">Best.-Nr. 87-031</a>	Dig. I/P positioner explosion-protected
<a href="#">Best.-Nr. 87-051</a>	Dig.i/P positioner explosion-proof CSA
<a href="#">ZB87-321-M</a>	Pressure gauge assembly
<a href="#">ZB87-301</a>	Adaptive parts complete
<a href="#">340-2025</a>	Continuity control valve
<a href="#">340-2425</a>	Entrance control valve with cooling pipe and bellows
<a href="#">373-E07-20-18-469</a>	Motorized Linear Actuator for Valve Control
<a href="#">373-E07-20-18-463</a>	Motorized Linear Actuator for Valve Control
<a href="#">373-E07-20-18-457</a>	Motorized Linear Actuator for Valve Control
<a href="#">373-E07-20-06-005</a>	Motor hoist drive
<a href="#">373-E07-20-18-301</a>	3-point motor lift drive
<a href="#">360-103</a>	Unloaded flow control valve equal percentage
<a href="#">F20002094</a>	Specific Product Information Not Available
<a href="#">K30001270</a>	spiral gasket
<a href="#">91030-003</a>	Specific Product Information Not Available
<a href="#">360-EM-C-DN 80</a>	piston rod cpl
<a href="#">87-001</a>	Digital I/P positioner
<a href="#">K30001271</a>	spiral gasket
<a href="#">K30002395</a>	Specific Product Information Not Available
<a href="#">6490-0202</a>	PID three-point strider

<b>Product</b>	<b>Description</b>
<a href="#">590-0005</a>	Steam jet pump, Jetomat, without actuator
<a href="#">590-0201 DN40</a>	Steam jet pump with actuator, mounted
<a href="#">590-0152</a>	Steam jet pump, Jetomat, without actuator
<a href="#">Nr. 99373-051</a>	MOTOR
<a href="#">99373-051</a>	Motor
<a href="#">KT 22010</a>	shape membranes for baelz 192/5
<a href="#">F20001960</a>	shape membranes
<a href="#">375-E03-017</a>	engine rotary drive
<a href="#">D-DAMPF-JET</a>	steam jet pump
<a href="#">375-E42-011</a>	engine rotary drive 3-point
<a href="#">6590/2.4 - 24</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output
<a href="#">6590-0322</a>	three-point stepper controller
<a href="#">373-E45-40-15-521-1</a>	engine lift drive
<a href="#">373-E07-20-18-5301</a>	Digital motor lift drive steady
<a href="#">265ST-SK3-230-50 (265-001)</a>	magnetic control link
<a href="#">373-E07-20-18-411-5</a>	motor lift drive
<a href="#">340-2020</a>	valve with actuator, mounted
<a href="#">373-E07-20, Ty 06/18</a>	motor
<a href="#">373-ESI-31-011</a>	3-point electromotive drive
<a href="#">828-N-4</a>	pressure transmitter
<a href="#">342-2020</a>	Three-way control valve
<a href="#">347-005</a>	Three-way control valve
<a href="#">D-DAMPF-JET (590-0105+373-P21-017+88-151+54298-001-M-87)</a>	steam jet pump with drive, mounted
<a href="#">25-032</a>	cable temperature sensor
<a href="#">25-043</a>	cable temperature sensor
<a href="#">25-074</a>	cable temperature sensor
<a href="#">25-001</a>	cable temperature sensor
<a href="#">Order no. 340-2465</a>	Straight through control valve
<a href="#">373-E45-40-15-5003</a>	Digital engine lift drive steadily
<a href="#">Best.-Nr. 373-E65-20-30-301</a>	Fail-safe motor hoist drive
<a href="#">Best.-Nr. 373-E65-20-30-361</a>	Fail-safe motor hoist drive
<a href="#">BAELZ 373-W02</a>	THREE WAY WITH VALVE ELECTRIC ACTUATOR MIXER
<a href="#">F20001645</a>	handwheel segments
<a href="#">340-716</a>	D-VALVE valve, fully assembled
<a href="#">80900-151</a>	graphite gasket HotFit (flange gasket)
<a href="#">375-E03-046</a>	rotary motor drive
<a href="#">342-2225, MP342-1511, 373-E07-20-18-5303</a>	valve, completely assembled
<a href="#">6490-0221</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output
<a href="#">375-E42</a>	actuator
<a href="#">342-BK-SS-DN 65-PN 16-Kvs 63</a>	Stainless Steel Control Valve with Electric Actuator
<a href="#">RSM 63/8 SdG</a>	Motorized Linear Actuator for Valve Control
<a href="#">375-E03-009</a>	Motorized Linear Actuator for Valve Control

<b>Product</b>	<b>Description</b>
<a href="#">779-002</a>	Case float switch
<a href="#">231-116</a>	double thermostat
<a href="#">834-001</a>	Pressure limiter TÜV-certified*
<a href="#">373-E07-20-06-001</a>	engine lift drive
<a href="#">70702-021</a>	pressure gauge
<a href="#">373-E65-20-30-301</a>	latch with an electric drive
<a href="#">779-001</a>	float switch
<a href="#">375-E03</a>	Motorized Linear Actuator for Valve Control
<a href="#">373-E07-20-18-S21-230V</a>	Electric Actuator
<a href="#">356-127</a>	Motorized Linear Actuator for Valve Control
<a href="#">342-2-BK-SS-DN 100-PN 40-Kvs 130</a>	Three-Way Control Valve with Cooling Pipe and Bellows
<a href="#">373-E07-20-06-S21-230</a>	Engine lift drive
<a href="#">342-3455 / 342-2-BK-SS-DN 100-PN 40-Kvs 130</a>	Three-Way Control Valve with Cooling Pipe and Bellows
<a href="#">373-P21-027</a>	
<a href="#">231/2-J-W-15-fs-VA-150</a>	Double Thermostat Pilot® for Decentralized Temperature Control
<a href="#">BNA000106</a>	Specific Product Information Not Available
<a href="#">342-056 / 342-BK-SS-DN 25-PN 16-Kvs 9</a>	Universal 3-Way Control Valve with Cooling Tube and Stainless Steel Bellows
<a href="#">239/3-J-30-fsVA-200</a>	Thermostat
<a href="#">340-2-B-DN 50-PN 16/25-Kvs 36</a>	2-Way Control Valve in a 3-Way Housing for Industrial Applications
<a href="#">373-P21-6-Fu-S21-22mm</a>	Pneumatic Actuator for Control Valves
<a href="#">6496-0202</a>	controller
<a href="#">Motor RSM 842/3A FdK</a>	Electric Motor for Actuation of Control Valves
<a href="#">Motor RSM 842/3 FdK f. E4</a>	Electric Motor for Actuation of Control Valves
<a href="#">K30001007</a>	Specific Product Information Not Available
<a href="#">6164-201</a>	microprocessor controller
<a href="#">1020-24V-0-0-0</a>	Electrical positioner
<a href="#">6590/3-2.4-230</a>	Microprocessor-Based PID Temperature Controller with Three-Position Step Output
<a href="#">6590-0202</a>	PID three-point step controller
<a href="#">ZB87-310-S-T</a>	Specific Product Information Not Available
<a href="#">36590/2-2.4/24/50/60</a>	automatic temperature controller
<a href="#">36590/2-2.4/24v/50/60hz</a>	PID Temperature Controller
<a href="#">373-E07-20-18-S21-24V</a>	Electric Linear Actuator
<a href="#">373-E07-20-18-S21-MF-FG5K-7020-115V</a>	Electric Linear Actuator with Positioner
<a href="#">375-E 03 19.6Nm</a>	
<a href="#">375-E03-602</a>	motor rotary drive
<a href="#">375-E03-100Nm</a>	Actuator, Rotary, 100 Nm; 20 sec.; 2 Additional Limit Switches
<a href="#">6596/2-2.2-U-230V-00.0</a>	TEMPERATURE CONTROLLER
<a href="#">6596/2-2.2-230</a>	
<a href="#">340-BK-SS-DN25-PN16</a>	Control Valve Assembly
<a href="#">373-E07-20-06-5011</a>	Digital motor stroke drive continuous
<a href="#">BNA000085</a>	Diaphragm Kit

Product	Description
<a href="#">Nr. 373-P21-019 + Nr. 87-011</a>	Linear diaphragm drive
<a href="#">BNA000776</a>	Electric Actuator
<a href="#">342-2050</a>	
<a href="#">CONFIG-34X-X</a>	2-way control valve, spherical cast iron
<a href="#">826-210/826-NK-4</a>	Pressure transmitter with digital display
<a href="#">356-1-DN 40-PN 16/25/40-Kvs 25</a>	Valve
<a href="#">340-2-B-DN 125-PN 16-Kvs 200</a>	Regulating valve, flanged with pneumatic actuator
<a href="#">340-2-B-DN 100-PN 16-Kvs 130</a>	valve, fully assembled
<a href="#">340-2-B-DN 65-PN 16-Kvs 63</a>	valve, fully assembled
<a href="#">ART-340-2-B DN50 PN16</a>	Fan, fully assembled
<a href="#">340-2-B-DN 40-PN 16/25-Kvs 25</a>	Throttle valve
<a href="#">340-2-B-DN 32-PN 16/25-Kvs 16</a>	Throttle valve
<a href="#">340-2-B-DN 25-PN 16/25-Kvs 9.6</a>	Throttle valve
<a href="#">340-2-B-DN 15-PN 16/25-Kvs 5.9</a>	Throttle valve
<a href="#">36540/1-2.4-024</a>	Pulse controller
<a href="#">375-E42-5001</a>	Continuous digital motor drive
<a href="#">CONFIG-34X-X+373-E07-OSZ-001</a>	Valve, fully assembled
<a href="#">CONFIG-34X-X+373-E07-20-18-5305</a>	Valve, fully assembled
<a href="#">CONFIG-34X-X+373-E45-40-15-5005</a>	Valve, fully assembled
<a href="#">Order.-No. D-TEXTBAUSTEIN</a>	
<a href="#">BNA000263</a>	
<a href="#">373-E45-40-15-521-5</a>	actuator
<a href="#">342-2450 + 373-E45-40-15-501</a>	
<a href="#">342-2435 + 373-E07-20-18-301</a>	
<a href="#">342-058 + 373-E07-20-18-301</a>	
<a href="#">80900-109</a>	
<a href="#">80900-137</a>	
<a href="#">80900-136</a>	
<a href="#">81100-011</a>	
<a href="#">D-DAMPF-JET (closed without compressed air)</a>	
<a href="#">373-E65-11-30-303</a>	actuator
<a href="#">373-E65-20-30-332</a>	
<a href="#">373-E65-20-30-303</a>	
<a href="#">373-E07-OSD-001</a>	
<a href="#">342-2-BK-SS-DN80-PN16-Kv105</a>	
<a href="#">106 -14 - 45 - FN - Turbo - VAS</a>	
<a href="#">BNA000128</a>	Control Valve
<a href="#">265-011</a>	
<a href="#">342-3430</a>	

Product	Description
<a href="#">373-E45-40-15-525-1</a>	
<a href="#">373-E07-20-18-S21-Mf-Fg-5k-7020-115</a>	
<a href="#">373-E07-20-18-230</a>	Linear actuator (electric)
<a href="#">BNA000114</a>	Valve