nelesACE™ BASIS WEIGHT CONTROL VALVE

Basis weight control is one of the most critical applications for a valve in a paper machine. Metso Automation nelesACE is the ultimate offering for this application. The unit consists of a reliable segment ball valve, complete with a high-resolution step-motor-driven rotary actuator, limit switches, and potentiometer. nelesACE control unit's unique feature to run valve with various step sizes, depending on error between actual and desired flow rate, makes it a superior element for basis weight control. Any error can be eliminated quickly and accurately without overshooting. This helps e.g. reduce settling time during grade change.

The valve, Metso Automation R Series segment ball valve, is available in sizes DN 50 - 250 / 2" - 10" in a flangeless design, and DN 300 - 500 / 12" - 20" in a flanged design. Complete valve specifications, dimensions, and material of construction details are available in bulletin 3 R 21.

The electro-mechanical actuator uses a bipolar stepping motor to accomplish discrete and repeatable angular movement of each step. There is only one size actuator to suit the full range of valves offered. Valve position is clearly indicated by a feedback potentiometer that transmits an electrical signal to the display at the control unit. Mechanical limit switches are used to prevent over travel. A handwheel is provided for manual operation.

FEATURES

System compatibility
- The nelesACE is compatible with virtually all leading QCSs.

Rugged, economical segment ball valve
- High rangeability
- Equal percentage flow characteristics
- Solid-metal seat and maintenance-free bearing and packing provide long service life.
- Valve stem is pinned and welded to the segment and the valve seat is welded away from the segment to reduce hysteresis.
- Rugged one-piece body
- PTFE stem bearings and the trunnion mounting of the segment reduce operating torque.

Step-motor-driven actuator
- Step-motor-driven backlash-free rotary actuator provides the extreme accuracy needed in basis weight control.
- Performs precise, minimal changes in valve position with high repeatability and resolution.
- Assures consistent paper grade quality.

High resolution conformance
- Measurement devices today are capable of sensing a ±0.1% change in weight. Metso Automation Nelprof® control valve sizing program can easily calculate proper valve size and degree of opening to provide basis weight control valve with precise accuracy.

Flexibility to operate on a variety of inputs
- Simple wiring determines whether the nelesACE responds to a pulse duration or a time duration.

Allows remote electronic control
- Electronic controls can be located up to 120 meters / 360 feet away, but in a normal operation the nelesACE control unit is installed near the valve with a distance < 20m.

Feedback potentiometer
- Standard 1 kOhm potentiometer gives ±0.25% linearity feedback (0.0025% of span). Output signal of control unit is 4-20 mA signal.

Limit switches
- End-of-travel limit switches are standard to prevent the valve from over-traveling.
1. The valve

The nelesACE basis weight control valve is based on our standard R Series segment control valve familiar from many other paper mill applications.

Metso Automation RA / RB segment valve has numerous applications in demanding processes where high rangeability and equal percentage flow characteristics are needed. It’s solid metal seat and maintenance free bearing and gland packing guarantee long service life. The rugged, one piece body withstands great mechanical force and, together with the PTFE stem bearings and the trunnion mounting of the segment, the operating torque is reduced to a minimum.

High rangeability makes the RA / RB valve optimal to paper machines where production adjustments alter flow rates significantly.

For complete information, please see Metso Automation bulletin 3 R 21.

2. The actuator

The extreme accuracy needed in basis weight control is achieved by a step-motor driven, backlash-free rotary actuator. It performs precise, minimal changes in valve opening with high repeatability and resolution. The rotary actuator is electromechanical.

One size of actuator covers all the requirements for whole range of valve sizes. A bipolar stepping motor is used to accomplish a discrete and a repeatable angular movement out of each step.

The shaft can also be manually operated with a handwheel attached to the end of the motor. The inbuilt mechanical limits are used to prevent the overtravel. The valve position is clearly indicated at the cover of the actuator and a feedback potentiometer transmits a signal to the display at the control station or for customer use.

3. The control unit

When it’s time to change grades and set a new basis weight, the control unit and the actuator quickly turns the valve to a new opening range with minimal downtime.

Equipped with pulse train and time duration interface, nelesACE is compatible with any process computer output. The control unit operates in a response to a control command from a computer or an electronic controller. As an standard feature there is also a push-buttons for manual operation (open and close) and a digital position display.

The DCS operation is activated in the "automatic" mode as a standard. Analog output (4–20 mA) can be used in the DCS to indicate valve position. In the manual mode the control unit replaces the signals of the computer and the valve can be operated manually from the push-buttons of the control unit. The push-buttons are lit during operation. In-built potential-free outputs will inform the DCS of the state and mode of the control unit.

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**Position indication**

- Located on the cover of the actuator, the potentiometer/limit switch housing also incorporates a valve position indicator.

**Manual override**

- A handwheel at the end of the motor allows for manual operation in the event of loss of power with minimum effort and a minimum number of turns.

**OPERATING PRINCIPLE**
**TECHNICAL SPECIFICATION**

**Segment valve, type RA / RB**

Construction: Flangeless or flanged segment valve.
Nominal dimensions: DN 50 - 500 / 2” - 20”.
Flow coefficients Cv: 180 - 8510 (100% open).
Standard materials: Body: ASTM A 351 gr. CF8M
Segment: AISI 329 (SS 14 2324)
Shaft&pins: AISI 329 (SS 14 2324)
Seat: Cobalt based alloy
Standard temperature range: -40…+250°C / -40…+480°F.
Operation range 90 degree;
With full steps 7050 step / 90°
With half steps 14100 step / 90°

**Flow coefficients (Cv)**

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>Cv 100% open</th>
<th>Valve Size</th>
<th>Cv 100% open</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 / 2</td>
<td>180</td>
<td>200 / 8</td>
<td>2030</td>
</tr>
<tr>
<td>65 / 2.5</td>
<td>280</td>
<td>250 / 10</td>
<td>3210</td>
</tr>
<tr>
<td>80 / 3</td>
<td>420</td>
<td>300 / 12</td>
<td>4490</td>
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<tr>
<td>100 / 4</td>
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<td>350 / 14</td>
<td>6440</td>
</tr>
<tr>
<td>150 / 6</td>
<td>1260</td>
<td>400 / 16</td>
<td>8510</td>
</tr>
</tbody>
</table>

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

**Step motor rotary actuator**

Valve sizes: DN 50 - 500 / 2” - 20”
Output torque: 30 - 450 Nm, adjustable
Gear ratio: 1:141
Resolution per step size:
2 steps 3525
1 step 7050
1/2 step 14100 (default)
1/4 step 28200
Speed of operation: 7 to 3000 sec., adjustable
(90 degree rotation)
Manual handwheel turns: 35
Limit switches: 2
Feedback potentiometer: 1 kOhm

**Control Unit**

Supply voltage: 230VAC, option 115VAC
Nominal power: 200W max., motor power
Output power: Max. 9A, 70 VDC to motor in 6,3 A
Protection class: IP65 and NEMA4 for gear housing
EMC and CE approved (EN 60034-1)

**VALVE SIZING**

Example

Basis weight measurement devices today are able to sense changes of ±0.2%. Paper machine data necessary to position a valve include: production rate, basis weight, wire size, machine speed, stock consistency, feed line, pressure drop and of course paper grade. Metso Automation Nelprof® program can provide accurate sizing to determine the best valve size for the application.

In the following example, an DN200 / 8-inch R Series valve was selected. Case 1 gives the position of the valve under a given set of process conditions. Case 2 and 3 yield the resulting change in flow rate by altering the valve opening position: 1 step for Case 2 and 1/2 step for Case 3. It is interesting to note that the nelesACE has the capability to control to ±0.014% about the set point using full steps (pulses) and ±0.007% using 1/2 steps.

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>Cv 100% open</th>
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</tr>
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<tbody>
<tr>
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<td>2030</td>
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<tr>
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<td>3210</td>
</tr>
<tr>
<td>80 / 3</td>
<td>420</td>
<td>300 / 12</td>
<td>4490</td>
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<tr>
<td>100 / 4</td>
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<tr>
<td>150 / 6</td>
<td>1260</td>
<td>400 / 16</td>
<td>8510</td>
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<table>
<thead>
<tr>
<th>Pipe inlet diameter</th>
<th>DN 250 / 10.00&quot;</th>
<th>DN 250 / 10.00&quot; schedule no. 10</th>
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<tbody>
<tr>
<td>Fluid</td>
<td>nature</td>
<td>description</td>
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<tr>
<td>Pulp</td>
<td>Mechanical pulp</td>
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<table>
<thead>
<tr>
<th>Case no.</th>
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<th>2</th>
<th>3</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Flow rate (gpm)</td>
<td>800.00</td>
<td>800.88</td>
<td>800.44</td>
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<tr>
<td>Upstream temp. (°C/F)</td>
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<td>50 / 120.00</td>
<td>50 / 120.00</td>
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<tr>
<td>Pressure (bar/psi)</td>
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<td>1.80 / 25.500</td>
<td>1.80 / 25.500</td>
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<tr>
<td>Vap. press. (bar/psi)</td>
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<td>0.116 / 1.693</td>
<td>0.116 / 1.693</td>
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<tr>
<td>Differential pressure (bar/psi)</td>
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<td>0.345 / 5.000</td>
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**Calculated performance**

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<td>Percent of full travel</td>
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<td>Opening in degrees</td>
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<td>Sound pressure level (dBA)</td>
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<td>Flow velocity—inlet (m/s/ft/s)</td>
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## Dimensions

### Dimensions in mm

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<th>DN</th>
<th>Actuator</th>
<th>RA</th>
<th>RB</th>
<th>RA</th>
<th>RB</th>
<th>C</th>
<th>D</th>
<th>H</th>
<th>Weight, kg</th>
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<td>124</td>
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<td>730</td>
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<td>956</td>
<td>1384</td>
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### Dimensions in inch

<table>
<thead>
<tr>
<th>SIZE</th>
<th>Actuator</th>
<th>RA</th>
<th>RB</th>
<th>RA</th>
<th>RB</th>
<th>C</th>
<th>D</th>
<th>H</th>
<th>Weight, lbs</th>
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<td>3.94</td>
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<td>5.71</td>
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<td>14.17</td>
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<td>-</td>
<td>28.74</td>
<td>16.85</td>
<td>37.64</td>
<td>54.49</td>
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</tr>
</tbody>
</table>
NELESACE™ BASIS WEIGHT CONTROL VALVE

HOW TO ORDER BASIS WEIGHT CONTROL UNIT nelesACE

SEGMENT VALVE RA AND RB FOR nelesACE

1. RA W 100 A W / -
2. RB M W 100 A W / -

1. sign
CV-CODE FOR VALVE SIZE DN 25 (01“)
STANDARD CV
- Without sign

2. sign
PRODUCT SERIES / DESIGN
RA Water, reduced bore, Neles face-to-face length, Body PN50 / ANSI Class 300*
RB Flanged, reduced bore, ISA S 75.04 and DIN/IEC 534 Part 3-2
* Look table "5.sign", Column "Max shut-off pressure".

3. sign
RA PRESSURE RATING
J --- Body PN 10, flanged
K --- Body PN 16, flanged
L RA Body PN50 / ASME class 300 (no sign)
Body PN 25, flanged
M --- Body PN 40, flanged
C --- Body ANSI class 150, flanged
R --- JIS 10K flanges
S --- JIS 16K flanges
Y Special, to be specified

4. sign
CONSTRUCTION
W Standard, drive shaft with keyway for nelesACE. Shaft/segment connection pinned and welded.
Y Special, to be specified

5. sign
Max shut-off pressure
050* 50 bar equal to PN40 equal to PN40 equal to PN40 M
065* 50 bar equal to PN40 equal to PN40 equal to PN40 M
080* 50 bar equal to PN40 equal to PN40 equal to PN40 M
100* 40 bar equal to PN16 equal to PN40 equal to PN40 M
150* 40 bar equal to PN16 equal to PN40 equal to PN40 M
200 35 bar J K L M
250 35 bar J K L M
300 30 bar J K L M
350 30 bar J K L M
400 30 bar J K L M
500 30 bar J K L M

6. sign
BODY SEGMENT SCREWS SHAFT, PINS / BEARINGS
A CF8M Type AISI 329 + HCr A2-70 Type AISI 329 / PTFE
C CG8M CG8M + HCr B8M XM-19 / PTFE

Seals for above:
Gland packing: PTFE V-ring type
Blind flange: PTFE

7. sign
SEAT MATERIAL AND CONSTRUCTION
W Stainless steel + cobalt based hard facing
Basis weight service

8. sign
FLANGE FACING
STANDARD
- Without sign:
DIN PN and JIS rated valves: Stock Finish (Ra 12-15)
ANSI rated valves: Smooth Finish (Ra 3.2-6.3)

STEP MOTOR ACTUATOR FOR nelesACE

1. 2. 3.
NC 4L 400

1. sign
PRODUCT GROUP
NC Step motor actuator
Ambient temperature 0°C…+50°C/+32°F…+122°F,
IP65 enclosure

2. sign
SERIES CODE
ND4KS2 2

3. sign
ACCORDING TO THE SIZE OF THE SEGMENT VALVE
Available for sizes: 050, 065, 080, 100, 150, 200, 250, 300, 350, 400. Applicable only with RA... W and RB... W valves.

CONTROL UNIT FOR nelesACE

1. 2.
ND4KS2 2

1. sign
CONTROL UNIT
ND4KS2 Control unit for pulse or time duration signals, includes push buttons for manual operations and IPCOMM software for serial communication protocol of the RS232 or RS485 interface.
1/2 step mode as a default. Position indication LCD. IP65 enclosure

2. sign
SUPPLY VOLTAGE
1 110 VAC
2 230 VAC

* According to DIN standard, flange dimensions in some sizes and pressure classes are same. That is reason why some sizes are available only some pressure classes.