

Small control unit for dry feeding system

EASY Control





- ✓ Dosing
- ✓ Autostart
- ✓ Runtime limit
- ✓ Chain crack monitoring
- ✓ Switch-off via full detector

Customer-specific, electromechanical small control system, available in divers versions mounted in a compact plastic housing and equipped with protection class IP66.





Allows for automatic or manual dosing with or without the use of a feeding machine.



Automatic switch-off and monitoring of full detector, cover switch and chain crack switch-off.

Low-priced due to serial production.

Type:	Drive:	Description:
<p>EASY Control 1</p> 	<p>➤ feeding system</p>	<ul style="list-style-type: none"> ✓ alarm and additional contact ✓ automatic start via timer or manual start via push button possible ✓ runtime limit ✓ hold-up time full detector ✓ full detector for feeding system
<p>EASY Control 1Q</p> 	<p>➤ spiral</p>	<ul style="list-style-type: none"> ✓ alarm and additional contact ✓ automatic start via empty detector or manual start via push button possible ✓ runtime limit ✓ full and empty detector for the spiral



<p>EASY Control 2</p>  <p>The image shows the EASY Control 2 control panel, a grey metal enclosure with various controls including two rotary switches, a green push button, a red push button, and a power button. It has several terminal blocks at the bottom.</p>	<ul style="list-style-type: none"> ➤ feeding system ➤ feeding aggregate 	<ul style="list-style-type: none"> ✓ alarm and additional contact ✓ automatic start via timer or manual start via push button possible ✓ runtime limit ✓ hold-up time full detector ✓ full detector for feeding system ✓ full detector for feeder
<p>EASY Control 3</p>  <p>The image shows the EASY Control 3 control panel, similar to the EASY Control 2 but with a selector switch for feeder selection.</p>	<ul style="list-style-type: none"> ➤ feeding system ➤ 2 feeding aggregates 	<ul style="list-style-type: none"> ✓ floating alarm contact ✓ automatic start via timer or manual start via push button possible ✓ runtime limit ✓ hold-up time full detector ✓ full detector for feeding system ✓ 2 full detectors for feeders ✓ selection of feeder 1 or 2 via selector switch
<p>EASY Control 3Q</p>  <p>The image shows the EASY Control 3Q control panel, which includes a selector switch for the spiral and two feeding aggregates.</p>	<ul style="list-style-type: none"> ➤ spiral ➤ 2 feeding aggregates 	<ul style="list-style-type: none"> ✓ alarm and additional contact ✓ automatic start via empty detector or manual start via push button possible ✓ runtime limit ✓ full and empty detector for the spiral ✓ selection of feeder 1 or 2 via selector switch
<p>EASY Control 4</p>  <p>The image shows the EASY Control 4 control panel, which includes a triggering station in addition to the feeding system and aggregate.</p>	<ul style="list-style-type: none"> ➤ feeding system ➤ feeding aggregate ➤ triggering station 	<ul style="list-style-type: none"> ✓ floating alarm contact ✓ automatic start via timer or manual start via push button possible ✓ runtime limit ✓ hold-up time full detector ✓ full detector for feeding system ✓ full detector for feeder ✓ automatic start of the triggering station via timer or manual start via push button

<p>EASY Control 5</p>  <p>The image shows the EASY Control 5 control panel. It features a grey metal enclosure with a control interface including two rotary switches (0-1 and 1-2), a green emergency stop button, a red stop button, and several push buttons. The panel is labeled 'EASY Control 5' at the top.</p>	<ul style="list-style-type: none"> ➤ feeding system ➤ 2 feeding aggregates ➤ triggering station 	<ul style="list-style-type: none"> ✓ floating alarm contact ✓ automatic start via timer or manual start via push button possible ✓ runtime limit ✓ hold-up time full detector ✓ full detector for feeding system ✓ 2 full detectors for feeders ✓ selection of feeder 1 or 2 via selector switch ✓ automatic start of the triggering station via timer or manual start via push button
<p>EASY Control 6</p>  <p>The image shows the EASY Control 6 control panel. It features a grey metal enclosure with a control interface including two rotary switches (0-1 and 1-2), a green emergency stop button, a red stop button, and several push buttons. The panel is labeled 'EASY Control 6' at the top.</p>	<ul style="list-style-type: none"> ➤ feeding system ➤ triggering station 	<ul style="list-style-type: none"> ✓ floating alarm contact ✓ automatic start via timer or manual start via push button possible ✓ runtime limit ✓ hold-up time full detector ✓ full detector for feeding system ✓ automatic start of the triggering station via timer or manual start via push button