



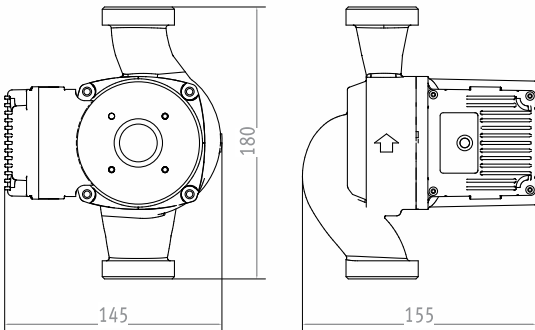
WITA Delta Plus UE 65A

WITA Delta Plus UE 80A

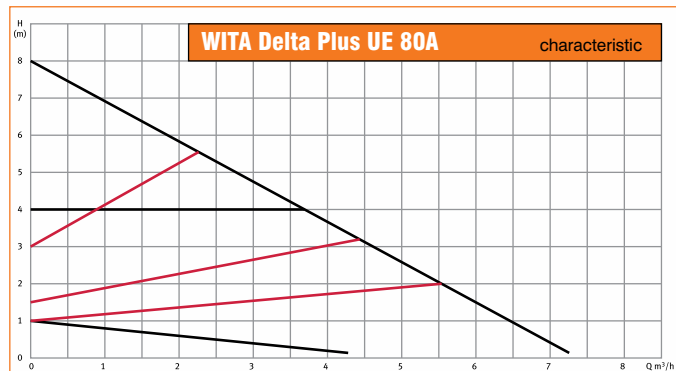
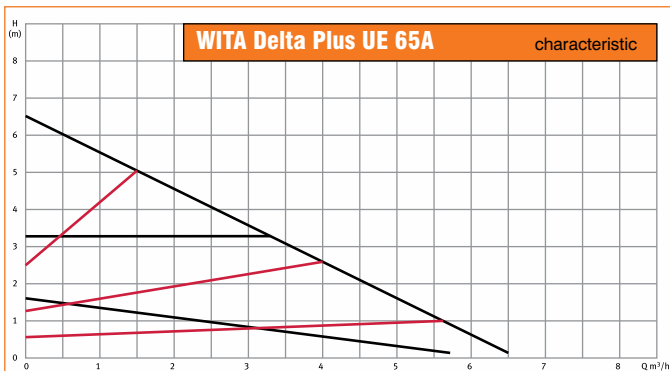
The "One touch" option allows you to choose from six different performance curves. Aside from three proportional pressure curves there are three constant speed control characteristics. The button highlight color indicates the selected characteristic. Green color means, that you have selected the lowest speed, whereas red color stands for the highest one.



Technical data



WITA Delta Plus	UE 65A	UE 80A
max. lifting height	6.5 m	8.0 m
max. flow	6.470 l/h	7.340 l/h
power consumption P1 (W)	4-75	4-80
EEL	<= 0.24	<= 0.23
rotor	rotor with permanent magnet	neodymium rotor with permanent magnet
control function	3 constant speed control characteristics 3 proportional pressure curves	
operating voltage	1 x 230V 50Hz	
motor protection	external protection is not required	
protection type	IP 42	
ambient temperature	0°C - 40°C	
media temperature	5°C - 110°C	
temperature class	TF110 according to CEN 335-2-51	
max. operating pressure	10 bar	
connection	DN 25, DN 32	
body length	180 mm	
pump body	gray cast iron	
weight	about 2.9 kg	



WITA Delta Plus UE 70A

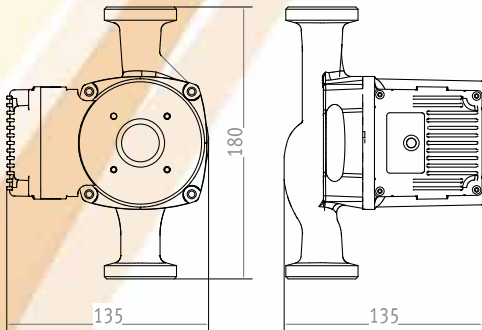
WITA Delta Plus UE 75A

The "One touch" option allows you to choose from six different performance curves. Aside from three proportional pressure curves there are three constant speed control characteristics. The button highlight color indicates the selected characteristic. Green color means, that you have selected the lowest speed, whereas red color stands for the highest one.

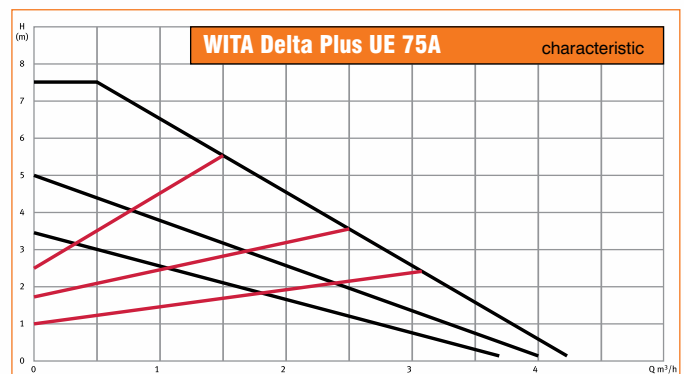
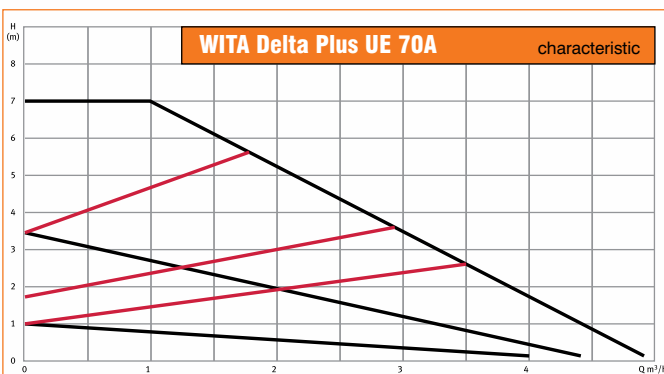
curve selection switch



Technical data



	WITA Delta Plus UE 70A	UE 75A
max. lifting height	7.0 m	7.5 m
max. flow	4.760 l/h	4.300 l/h
power consumption P1(W)	4-79	4-75
EEL	<= 0.24	<= 0.24
rotor	neodymium rotor with permanent magnet	rotor with permanent magnet
control function	3 constant speed control characteristics 3 proportional pressure curves	
operating voltage	1 x 230V 50Hz	
motor protection	external protection is not required	
protection type	IP 42	
ambient temperature	0°C - 40°C	
media temperature	5°C - 110°C	
temperature class	TF110 according to GEN 335-2-51	
max. operating pressure	10 bar	
connection	DN 20, DN 25, DN 32	
body length	110 mm, 130 mm, 180 mm	
pump body	130 mm, 180 mm gray cast iron 110 mm brass	
weight	about 2.9 kg	

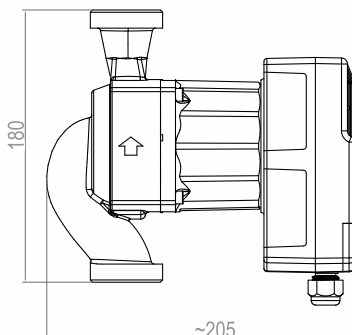
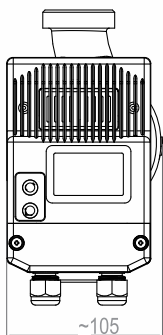


WITA Delta HE 75

All functions can be controlled with just two buttons. Aside from six proportional pressure curves there are five constant speed control characteristics. The pump is equipped with a night setback function, which is switched on automatically after the installation temperature drops for a particular amount of time. The function additionally reduces power consumption. The LCD display shows the current power consumption, the selected constant speed control characteristic and the night setback function status.



Technical data



WITA Delta HE 75	
max. lifting height	7.5 m
max. flow	7.850 l/h
power consumption P1 (W)	5-98
rotor	neodymium rotor with permanent magnet
control function	5 constant speed control characteristics 6 proportional pressure curves
operating voltage	1 x 230V 50Hz
motor protection	external protection is not required
protection type	IP 42
ambient temperature	0°C - 40°C
media temperature	5°C - 110°C
temperature class	TF110 according to CEN 335-2-51
max. operating pressure	10 bar
connection	DN 25, DN 32
body length	180 mm
pump body	gray cast iron
weight	about 3.2 kg
EEI	<= 0.23

