Valve: SRC/ARC type NO (selfadjustment enabled)

.	Ш		
Push:			- and wait until red LED flashes
Push:		I	
Push:		II	- hold for 5 sec (clear all stored parameters)
Push:		II	(red+yellow LED)
Push:		I	
		Activate	Valve closes
Push:		II	- to approve valve closed
		Deactivate	Valve opens
Push:		II	- to approve valve is open
Push:		I	(no upper seat-lift)
Push:		I	(no lower seat-lift)
Push:		II	= selfadjustment
Push:		I	
Push:		I	(no maintenance)
Push:	1	II	Red LED flashes (save & exit by push)
		0	

Valve: LKB Valve (Butterfly) NO

Push:	I	- and wait until red LED flashes
Push:	I	
Push:	II	- hold for 5 sec (clear all stored parameters)
Push:	II	(red + yellow LED)
Push:	II	(red + yellow + green LED)
Push:	1	
	Activate	LKB valve-closed position (indication-stem down)
Push:	II	- to approve valve closed
	Deactivate	LKB valve-open position (indication-stem up)
Push:	Deactivate II	LKB valve-open position (indication-stem up) – to approve valve is open
Push:		. , , , , , , , , , , , , , , , , , , ,
		- to approve valve is open
Push:		- to approve valve is open (no upper seat-lift)
Push:		- to approve valve is open (no upper seat-lift) (no lower seat-lift)
Push: Push:		- to approve valve is open (no upper seat-lift) (no lower seat-lift) (no selfadjustment)



Think Top® Quick Setup Guide

Easy way to do ThinkTop® Set-up



Valve: Unique mixproof valve (with lower seat-lift)

Push:	I	- and wait until red LED flashes
Push:	I	
Push:	II	- hold for 5 sec (clear all stored parameters)
Push:	II	(red + yellow LED)
Push:	II	(red + yellow + green LED)
Push:	II	(red + yellow+ green + orange LED)
Push:	I	
Push:	II	- to approve valve is closed
	Activate	Valve opens
Push:	II	- to approve valve is open
Push:	I	(no upper seat-lift)
	Activate	Lower seat-lift active
Push:	II	- to approve
Push:	I	(no selfadjustment)
Push:	I	(no maintenance)
Push: ¥	II	Red LED flashes (save & exit by push)

Valve: LKB Valve (Butterfly) NC

		1
Push:	1	- and wait until red LED flashes
Push:	I	
Push:	II	- hold for 5 sec
Push:	II	(red + yellow LED)
Push:	II	(red + yellow + green LED)
Push:	1	
Push:	II	- to approve valve closed (indication-stem up)
	Activate	LKB valve- open position (indication-stem down)
Push:	Activate II	LKB valve- open position (indication-stem down) - to approve valve is open
Push:		, , , , , , , , , , , , , , , , , , , ,
		- to approve valve is open
Push:		- to approve valve is open (no upper seat-lift)
Push:		- to approve valve is open (no upper seat-lift) (no lower seat-lift)
Push: Push:		- to approve valve is open (no upper seat-lift) (no lower seat-lift) (no selfadjustment)

Valve: Unique 7000, SRC/ARC type NC (selfadjustment disabled)

Push:		- and wait until red LED flashes
Push:	I	
Push:	II	- hold for 5 sec (clear all stored parameters)
Push:	II	(red + yellow LED)
Push:	II	(red + yellow + green LED)
Push:	II	(red + yellow+ green + orange LED)
Push:	II	(red + yellow+ green + orange + yellow LED)
Push:	1	critical and a second
Push:	II	– to approve valve down (closed)
	Activate	Valve opens
Push:	II	- to approve (open)
Push:	I	(no upper seat-lift)
Push:	I	(no lower seat-lift)
Push:	I	(no selfadjustment)
Push:	1	(no maintenance)
Push:	l II	Red LED flashes (save & exit by push)