

Alfa Laval ThinkTop® V70

Sensing and control

Introduction

ThinkTop V70 takes valve control to a new level and all these new features are available on any Alfa Laval single-seat and mixproof valves. While helping to increase production performance and secure traceability, ThinkTop V70 provides real-time information on the valve's operating status 24/7.

ThinkTop V70 is interchangeable with prior ThinkTop versions, and the appropriate variant is selected based on the number of solenoid valves. With only one sensor target and included adapter, ThinkTop V70 is easily retrofittable to existing Alfa Laval valves.

ThinkTop V70 comes fitted with features such as Auto Setup, Live Setup and Flex Setup that streamline the setup process, making it quick and easy. Auto Setup and Live Setup recognize the valve based on its DNA profile and can complete the valve setup without any manual interaction.

The burst and pulse seat clean functions are available on ThinkTop V70. These valve position-based functions control the optimum seat clean sequence of the valve, making it possible to save CIP time and achieve up to 95% CIP liquid savings for each seat clean.

Application

ThinkTop V70 is designed for use in the dairy, food, beverage, and biopharma industries.

Benefits

- Auto setup
- Automatic valve recognition
- Automatic selection of tolerance band
- Fast, Live and Flex Setup
- 360-degree LED indication
- Burst seat clean
- Pulse seat clean
- Exchangeable (threaded) air-fittings
- Interchangeable with ThinkTop classics

Certificates

A selection of the essential certificates available on ThinkTop:





Working principles

The control unit offers a single sensor solution for single seat and mixproof valves and it can be fitted with up to three solenoid valves. ThinkTop converts the electrical PLC output signals into mechanical energy to energize, or de-energize, the air-operated valve, using the physical sensor target mounted on the valve stem.

Installation with Auto Setup or Live Setup is intuitive and fast. To initiate Auto Setup, simply press the "SELECT" button and then the "ENTER" button to begin the setup sequence. The ThinkTop automatically recognizes the type of valve and completes the programming sequence fast and efficiently.

Alternatively, the ThinkTop can be set up, without dismantling the control head, using the built-in Live Setup feature for remote-configuration.

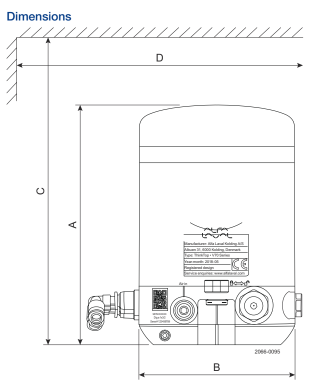


Figure 2. ThinkTop V 70

ThinkTop V 70

	mm	Inch
A	164	6.45
В	105	4.13
С	250	9.84
D	170	6.69

TECHNICAL DATA

Material	
Plastic parts	Nylon PA 12
Steel parts	1.4301 / 304
Gaskets	Nitril / NBR
Air fittings	Nickel plated / Nylon PA6
M12 chassis connector	Stainless steel / Gold plated pins

Environment

Working temperature	-10 °C to +60 °C
Protection class (IP)	IP69K
Protection class (NEMA)	4, 4X and 6
Hazardous area	ATEX and IECEx in preparation

Control board	
Communication	See interfaces section
Sensor accuracy	± 0.1 mm
Valve stem length	Above > 65 mm
Mean Time To Failure (MTTF)	224 years
Approvals	UL/CSA Certificate: E174191

Solenoid valve

Supply voltage	24 VDC ± 10%
Nominal power	0.3 W
Air supply	300-800 kPa (3-8 bar)
Type of solenoids	3/2-ways or 5/2-way
Number of solenoids	0-3
Manual hold override	Yes
Air quality	Class 3,3,3 acc. DIN ISO 8573-1
Air pressure	6-8 bar

Solenoid valve	
B10 data	5 million cycles
Recommendation	Operate once a month to prevent dry-out
Note! Throughout this leaflet, SV is used as an ab	breviation for a soleniod valve
Air fitting	
Threaded air fitting G1/8	ø6 mm (Rim blue) or 1/4" (Rim Grey)
Elbow push-in fittings	ø6 mm (Rim blue) or 1/4" (Rim Grey)
Cable connection	
Main cable gland entry Digital	M16 (ø4 - ø10 mm²) (0.16" - 0.39")
Main cable gland entry AS-I	M16 (ø2 - ø7 mm²) (0.08" - 0.28")
Seat lift sensor cable gland entry	M12 (ø3.5 - ø7 mm ²) (0.14" - 0.28")
Max wire diameter	0.75 mm ² (AWG20)
M12 chassis connector	
AS-Interface	2 wire, 4-pin series
IO-Link interface	3 wire, 4-pin series
Digital interface	10 wire, 12-pin series
Vibration	
Vibration	18 Hz-1kHz @ 7.54g RMS
Shock	100g
Humidity	
Constant humidity	+40 °C, 21 days, 93% R.H.
Cyclic humidity	-25 °C/+55 °C, 12 cycles
Working	93% R.H.
Accessories by functionality	

Upper seat lift surveillance	Kit	
Valve "opening" speed reduction	0-100%. Outlet air fitting on ThinkTop	
Valve "closing" speed reduction	0-100%. Inlet air fitting on actuator	
Valve closing speed increase	Quick air exhaust, ø6 mm	

OPERATIONAL DATA

ThinkTop LED indication

ThinkTop features a 360-degree light guide. When the sensor target is within the respective setup position band, the corresponding colour lights up.



Valve position

valve positie	211					
	Actuator	All De-energized	Main valve open Energized	Upper seat lift Energized	Lower seat push Energized	Between
ThinkTop	Factory setting	Green flashing	White flashing	Blue flashing	Yellow flashing	Off
Mode	Operation	Green	White	Blue	Yellow	Off
Not	Not OK	Green/red	White/red	Dive/red fleebing	Vellow/red fleebing	Red flashing
	NUL UR	flashing	flashing	Blue/red flashing	Yellow/red flashing	neu liastiltig

Auto and Live Setup

Auto Setup is a rule-based function. If one of these rules are not present, Flex Setup must be used.

By default, ThinkTop V70 uses the de-Energized/Energized paradigm for valve positions feedback.

Parameter	Auto Setup/Live Setup	Flex Setup (retrofit mode)	
Status feedback (OK or error)	Valve state (Fail safe signal)	Status error	
Seat cleaning function	Enabled	Disabled	

Parameter	Auto Setup/Live Setup	Flex Setup (retrofit mode)
Valve operation monitor	Enabled	Disabled
Ext. sensor operation monitor	Enabled	Disabled
Interlock	Enabled	Disabled
Output (AS-i master input)	Special	Special
External sensor masking	Enabled	Disabled

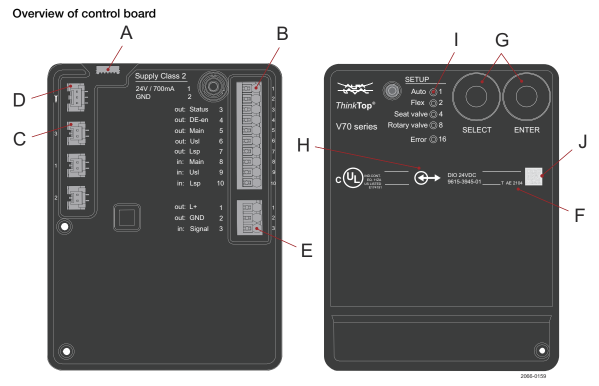


Note! The "Fail safe signal" is always high for idle operation of ThinkTop and the valve

Valve compatibility chart

Use Anytime configurator for correct selection of ThinkTop V70 on different valve size and types

	Common applications	Special applications	Incompatible
	(Auto / Live Setup)	(Flex Setup)	valves
ThinkTop V70	Double seat valves Double seal valve Long stroke single seat valves Diaphragm valves Air/Air valves	 ThinkTop classic retrofit mode or alternative setup with no restrictions Feedback structure such as the open/closed valve feedback All SSV (1/2" - 4") NO, shut off, maintainable, need to be setup as a rotary valve Application with no solenoid valve, feedback indication only One control unit to control multiple valves-actuators SMP-BC were using 2 solenoid valves to operate main valve and pilot leak-detect valves independently 	position actuator, valve size 1" – 3" • Regulating valves • Safety valves • Sample valves



- A: LED indication lamp
- B: Spring loaded terminals
- C: Solenoid valve connectors
- D: Diagnostic port (Alfa Laval)
- E: Upper seat lift sensor terminal
- F: Control board Firmware version
- G: Push buttons "Select" and "Enter"
- H: Symbol for electrical interface
- I: LEDs for unit status display
- J: Non-public QR code

ThinkTop and automated valve-seat cleaning

The standard features burst seat clean and pulse seat clean make it easy to optimize the water consumption during CIP cleaning of the gaskets in Mixproof valves and drain valves.

Information on how to handle pulse seat clean and burst seat clean can be found in the instruction manual, AS-Interface table and in the IO-Link IODD interface description.

Feature availability table

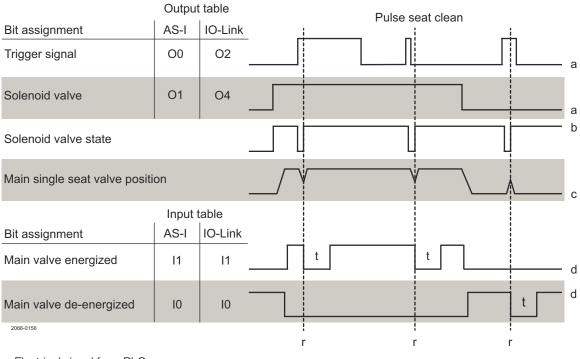
This table shows in which ThinkTop configurations the features are available and if they can be controlled from the PLC.

ThinkTop	Interface	Feature	Availability
V70	Distitul	Pulse clean	Feature not available
V70	Digital	Burst clean	2 or 3 solenoid valves - Manual setup
V70	AS-Interface	Pulse clean	1 solenoid valve - PLC controlled function
V70	AS-Internace	Burst clean	2 or 3 solenoid valves - Manual setup or PLC controlled mode
V70	IO-Link	Pulse clean	1 solenoid valve – PLC controlled function
V70	IO-LINK	Burst clean	2 or 3 solenoid valves - Manual setup or PLC controlled mode

ThinkTop pulse seat clean

Intended for high CIP flow pressure and for single seat valves or butterfly valves used as drain valves. No setup required, pulse seat clean is a standard and ready to perform feature in ThinkTop V70 with one solenoid valve.

How to PLC control the pulse cleaning function, please set up and follow the function diagram. The PLC input duration (a) to the ThinkTop must be at least 500 ms.



a: Electrical signal from PLC

b: Air output from ThinkTop

c: Physical valve movement

d: Visual LED and electrical signal to PLC

r: Valve position reached

t: 2 sec.

When the valve-position is reached, the pulse seat clean function is released, and the valve returns to the starting position. After which then ready again after 2 seconds to perform another pulse seat clean. A two-second (t) electrical signal and visual feedback (d) is provided as a handshake for successful completion of a pulse seat clean.

Pulse water consumption graph

ThinkTop V70 CIP water consumption during pulse seat clean on different sizes of drain valves, provided with 6 bar air pressure to the actuator:

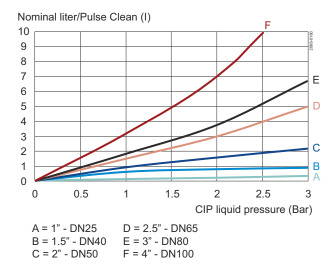


Figure 1. LKAT-T ø85 and Butterfly valves 1" DN25 to 4" DN100 Air pressure 6 bar

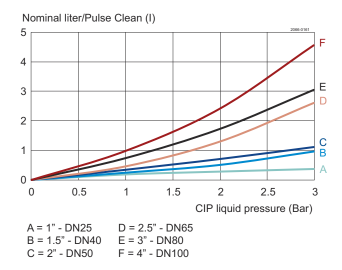


Figure 2. Unique SSV valves 1" DN25 to 4" DN100 Air pressure 6 bar

ThinkTop burst seat clean

For efficient cleaning of the gaskets in a Mixproof valve during pressurized CIP flow. The burst clean mode is disabled as default and can be enabled either locally on the ThinkTop or remotely from the control system. The feature is available in ThinkTops configured with two or three solenoid valves.

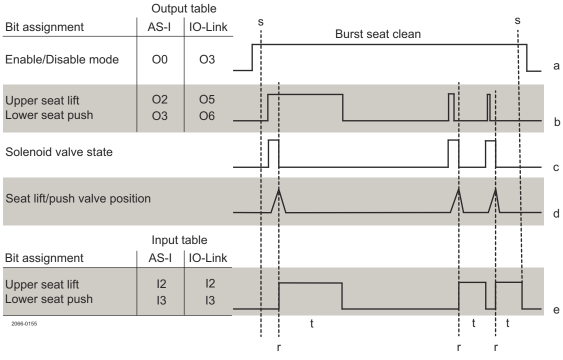
For manual push-button setup, burst seat clean feature can be enabled or disabled on the ThinkTop V70 control board by doing the following. Press "SELECT" (4 times) until LED # 4 flashes, then press 'ENTER' to activate or deactivate the function.

For remotely PLC control of the burst clean mode please refer to the bit table of AS-Interface and IO-Link or the function diagram. With PLC control, the burst clean mode can easily alternate between high CIP flow pressure or CIP gravity cleaning.

When the PLC burst clean mode bit goes "high", the burst seat clean function is enabled, leaving the setting locked and cannot be switched locally or from the HMI system. When the PLC burst clean mode bit goes "low" the function is disabled. While the PLC input is low the mode can be toggled locally on the ThinkTop.

If ThinkTop V70 is set up using Auto Setup without the upper seat lift sensor, the function uses the stored setup stroke time for "Lower seat push" plus 1 second extra for when the solenoid valve is deactivated.

How to control the burst cleaning function, please set up and follow the function diagram. The PLC input duration (b) to ThinkTop must be at least 500 ms.



a: Push button or electrical signal from PLC

b: Electrical signal from PLC

c: Electrical activation inside ThinkTop

- d: Physical valve movement
- e: Visual LED and electrical signal to PLC

r: Valve position reached

s: Signal high during Burst seat cleaning

t: Min. 2 sec.

When the valve-position is reached, the burst seat clean function is released, and the valve returns to the starting position. After which then ready again after 2 seconds to perform another burst cleaning. A minimum two-second (t) electrical signal and visual feedback (e) is provided as a handshake for successful completion of a burst seat clean.

Burst water consumption graph

ThinkTop V70 CIP water consumption during Burst seat clean on different Mixproof valves, provided with 6 bar air pressure:

Pipe velocities across valves >1.5 m/s

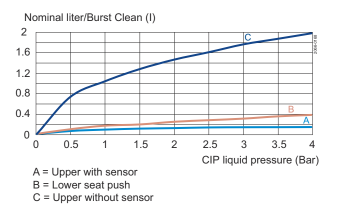


Figure 3. Unique Mixproof valve / Unique Mixproof CP-3 valve

1.5" DN40 and 2" DN50

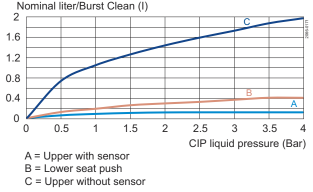


Figure 4. Unique Mixproof valve / Unique Mixproof CP-3 valve with lower flush 1.5" DN40 and 2" DN50

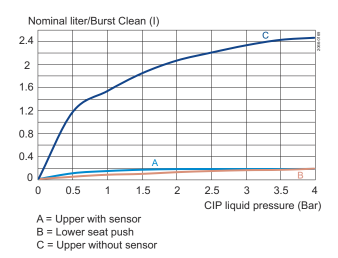
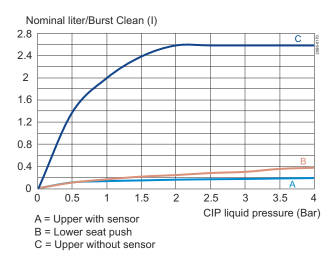
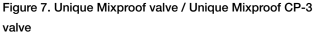


Figure 5. Unique Mixproof valve / Unique Mixproof CP-3 valve

2.5" DN65 and 3" DN80





4" DN100

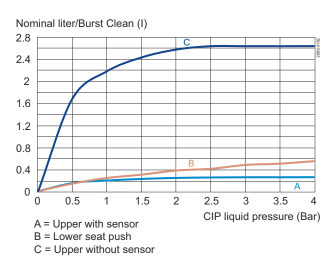


Figure 9. Unique Mixproof valve / Unique Mixproof CP-3 valve 5" DN125 and 6" DN150

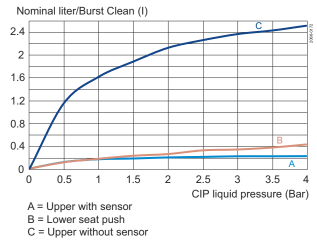


Figure 6. Unique Mixproof valve / Unique Mixproof CP-3 valve with lower flush 2.5" DN65 and 3" DN80

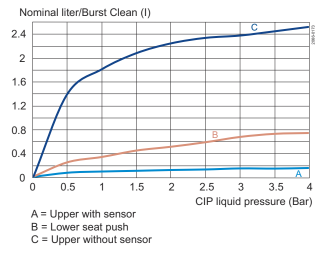


Figure 8. Unique Mixproof valve /Unique Mixproof CP-3 valve with lower flush 4" DN100

Compatible valve actuators

List of compatible valve actuators where pulse seat clean and burst seat clean can be applied:

ThinkTop V70	Valve actuators	Applicable
	i-Series	Yes
	Single Seat Valves	Yes
	Butterfly Valves - LKLA-T ø85	Yes
	Butterfly Valves - LKLA-T ø133	No
Pulse seat clean	Diaphragm valves	No
	Ball valves	No
	Shutter valves	No
	Small Single Seat Valves	No
	Safety and Sample valves	No

ThinkTop V70	Valve actuators	Applicable
	Air/Air valves	Yes
	700 series	No
	2 Step valves	No
	Long stroke valves	Yes
Duret east clean	Double seat valves	Yes
Burst seat clean	Double seal valves	No

Valve state – Fail safe signal

The following table gives an overview of behavior per Error condition where the valve state signal goes low. Further description of the various Error conditions can be found in the ThinkTop Instruction Manual available on www.alfalaval.com ThinkTop V70 and documentation.

Valve state is a decentralized functionality, available for all ThinkTop variants and a feature that can be used for monitoring process issues or to ease and simplify the PLC programming of a valve surveillance.

		ThinkTop Digital Valve state	ThinkTop AS-Interface Valve state not available	ThinkTop IO-Link Valve state
Error Code #	Error description	Main valve FAIL SAFE SIGNAL DE-ENERGIZED SIGNAL behavior	Main valve not available DE-ENERGIZED SIGNAL behavior	Main valve FAIL SAFE SIGNAL DE-ENERGIZED SIGNAL behavior
15	Key lock active	na	na	na
16	Sensor target missing	Drops low	Drops low	Drops low
17	Setup prerequisite issue Missing peripherals	Not connected	Not connected	Not connected
18	Pneumatic part issue	Not connected	Not connected	Not connected
19	Seat lift sensor issue	Drops low	Drops low	Drops low
20	Position not reached	Drops low	Drops low	Drops low
21	Unexpected valve movement	Drops low	Drops low	Drops low
22	Seat-lift sensor missing	Drops low	Drops low	Drops low
23	Solenoid valve 1 missing	Drops low	Not connected	Drops low
24	Solenoid valve 2 missing	Drops low	Not connected	Drops low
25	Solenoid valve 3 missing	Drops low	Not connected	Drops low
26	Interlock warning	Drops low	Not connected	Drops low
27	Output short circuit (Digital)	Drops low	Not connected	Not connected
28	Setup aborted	Not connected	Not connected	Not connected
29	Blocked button	Drops low	Not connected	Drops low
30	Voltage Low (Digital)	Drops low	Not connected	Not connected
30	Communication failure (IO-Link)	Not connected	Not connected	Drops low
31	Safety stop	Drops low	Drops low	Drops low
32 ¹	Pressure shock event	Not connected	Not connected	Not connected

¹ This event is not treated as an error

Default bitmapping

The default settings apply to both Digital, AS-Interface and IO-Link

ThinkTop V70 truth signal table: default factory setting

	DE-EN (I0)	MAIN (I1)	USL (12)	LSP (I3)	Valve state
	all closed	open	open	open	(Fail safe signal)
DE-EN (No active SV)					
Both seats closed	4	0	0	0	1
Lower seat in closed position	I	0	0	0	I
Upper seat in closed position					
MAIN SV1 active (O1)					
Lower seat in open valve position	0	1	0	0	1
Upper seat not closed					
USL SV2 active (O2)					
Upper seat not close	0	0	1	0	1
Lower seat in closed position					
LSP SV3 active (O3)					
Lower seat in seat push position	0	0	0	1	1
Upper seat in closed position					

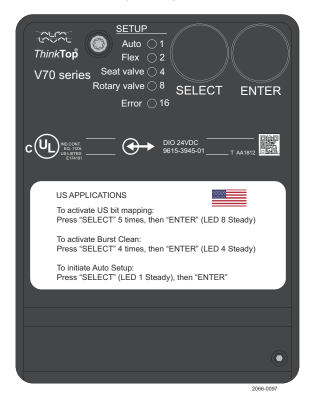
USA compliance option

Available to all ThinkTop V70 variants. The USA compliance option refers to a bit mapping interface used in the USA on Mixproof valves, fitted with 3 solenoid valves. This USA bitmapping can be enabled after or before auto setup.

US regulations require independent closed position feedback signals for upper seat lift and lower seat push in a Mixproof valve application

The USA bitmapping is enabled or disabled on the ThinkTop V70 control board. Press "SELECT" (5 times) until LED no 8 flashes, and then press 'ENTER" to enable or disable. This option is also available as an adjustable IO-Link parameter.

The USA compliance option is from factory disabled by default. However, if it is enabled and there is a manual reset to factory default, the USA compliance option remains enabled.



USA bitmapping

The information in the table is based on the following setup:

- ThinkTop V70 with 3 solenoid valves
- IFT series seat lift sensor of type NO or NC
- Mixproof valve with both seats installed (balanced or unbalanced upper plug)
- Any combination of above valve type and sensor type

	DE-EN (I0) Both closed	MAIN (I1) open	USL (I2) closed	LSP (I3) closed	Valve state (Fail safe signal)
DE-EN (No active SV)					
Both seats closed	1	0	1	1	1
Lower seat in closed position	I	0	I	I	I
Upper seat in closed position					
MAIN SV1 active (O1)					
Lower seat in open valve position	0	1	0	0	1
Upper seat not closed					
USL SV2 active (O2)					
Upper seat not closed	0	0	0	1	1
Lower seat in closed position					
LSP SV3 active (O3)					
Lower seat in seat push position	0	0	1	0	1
Upper seat in closed position					

Digital interface

ThinkTop Digital 24V DC

Device name	ThinkTop V70 24V Digital - PNP	
Voltage supply	• 24 VDC ± 10%; according to EN 61131-2	
	 Reverse polarity (24 VDC ± 10%); EN 61131-2 Voltage interruption and brown-out; EN61131 	
Protection	Short circuit; EN 61131	
Current consumption	Nominal 30mA (Idle)	
Outputs to PLC	Max 100mA (solenoid valve and seat lift sensor active)	
PLC input card	Max rated 24V/100 mA	U
UL supply	Class 2 according to cULus	
Voltage-drop	Typical 3V at 50 mA	
Terminal type	 Spring force push-in technology Supports nominal wire cross-section between 1.0 mm2 [17AWG] and 0.30 mm2 [22AWG] Supports wire and ferrules for wire cross-section of 0.75 mm2 [18AWG] with pin length 12 mm 	

Electrical connections

ThinkTop V70

Terminals	Control board	Colour code wires
1	24V	BN (brown)
2	GND	BU (blue)
3	out: Status	WH (white)
4	out: DE-EN	BK (black)
5	out: EN. Main valve	GY (grey)
6	out: USL. Upper seat lift	PK (pink)
7	out: LSP. Lower seat push	VT (violet)
8	in SV1. Main valve	YE (yellow)
9	in SV2. Upper seat lift	GN (green)
10	in SV3. Lower seat push	RD (red)
	Seat lift sensor	
E1	L+	BN (brown)
E2	GND	BU (blue)
E3	Signal	BK (black)

ThinkTop V70

M12 accessory (8-pin A-coded plug)

Suggestions for alignment of M12 pin numbers and terminal numbers

12 Chassis	Control board	M12 pin numbers		
lug connector	Terminal numbers	wire colors		
	Solenoid valve	0, 1x3/2 or 5/2-way	2x3/2-way	3x3/2-way
	1: 24V	Pin 1: BN (brown)	Pin 1: BN (brown)	Pin 1: BN (brown)
	2: GND ¹	Pin 3: BU (blue)	Pin 3: BU (blue)	Pin 3: BU (blue)
2 1	8 3: out: Status (Valve state) *1	Pin 2: WH (white)	Pin 2: WH (white)	Pin 2: WH (white)
3	4: out: DE-EN	Pin 4: BK (black)	Pin 4: BK (black)	Pin 4: BK (black)
	5: out: EN. Main valve	Pin 5: GY (grey)	Pin 5: GY (grey)	Pin 5: GY (grey)
$4 \frac{1}{5} 6$	6: out: USL Upper seat lift	Pin 6: PK (pink)	Pin 6: PK (pink)	_
5	7: out: LSP Lower seat push	Pin 7: VT (violet)	_	_
	8: in SV1. Main valve	Pin 8: YE (yellow)	Pin 8: YE (yellow)	Pin 8: YE (yellow)
	9: in SV2. Upper seat lift ¹	-	Pin 7: VT (violet)	Pin 6: PK (pink)
	10: in SV3. Lower seat push ¹	_	_	Pin 7: VT (violet)

¹ Please be mindful of the difference between the number sequence of the control board terminal and the M12 plug pins

ThinkTop V70

M12 option (12-pin A-coded plug)

Pin numbers and terminal numbers are aligned

Control board	M12 pin numbers
Terminal numbers	wire colors
Solenoid valves	0, 1, 2 and 3x3/2-way or 1x5/2-way
1: 24V	Pin 1: BN (brown)
2: GND ¹	Pin 3: BU (blue)
3: out: Status (Valve state) ¹	Pin 2: WH (white)
4: out: DE-EN	Pin 4: BK (black)
5: out: EN. Main valve	Pin 5: GY (grey)
6: out: USL Upper seat lift	Pin 6: PK (pink)
7: out: LSP Lower seat push	Pin 7: VT (violet)
8: in SV1. Main valve	Pin 8: YE (yellow)
9: in SV2. Upper seat lift	Pin 9: GN (green)
10: in SV3. Lower seat push	Pin 10: RD (red)
11: nc	-
12: nc	-
	Terminal numbers Solenoid valves 1: 24V 2: GND1 3: out: Status (Valve state)1 4: out: DE-EN 5: out: EN. Main valve 6: out: USL Upper seat lift 7: out: LSP Lower seat push 8: in SV1. Main valve 9: in SV2. Upper seat lift 10: in SV3. Lower seat push 11: nc

¹ Please be mindful of the difference between the number sequence of the control board terminal and the M12 plug pins

ThinkTop AS-Interface

Device name	ThinkTop V70 ASI2 & ThinkTop V70 ASI3	
Supply voltage	AS-Interface 29.5 – 31.6 VDC	
	 Reverse polarity (24 VDC ± 10%); EN 61131-2 	-
Protection	 Voltage interruption and brown-out; EN 61131 	
Totection	Short circuit; EN 61131	
	Nominal: 30 mA (idle)	-
Current consumption	Max 100 mA (solenoid valve and seat lift sensor active)	
	Spring force push-in technology	_
	 Supports nominal wire cross-section between 1.0 mm² 	•
Terminal type	[17AWG] and 0.30 mm ² [22AWG]	\wedge
ionninai type	 Supports wire and ferrules for wire cross-section of 0.75 mm² 	
	[18AWG] with pin length 12 mm	
	Supports standard addressing and are compatible with M0-M4 AS-I master profiles, allows up to	Interdace and
AS-I specification v2.11	31 nodes on an AS-I network	
	Slave profile = 7FFF	
	Supports extended A/B addressing and is compatible with M4 AS-I master profile, allows up to 62	_
AS-I specification v3.0	nodes on an AS-I network	
	Slave profile = 7A77	
	• Default slave address (Node) is = 0	_
AS-I addressing	Address (Node) changes with a standard handheld AS-I addressing device or via AS-I Master Gateway	

AS-Interface bit table

For the AS-Interface versions, the following bit assignment will be used

PLC system / Gateway Output table	ThinkTop V70
Pulse clean trigger (1 solenoid valve)	00
Burst clean mode (2 or 3 solenoid valves)	00
SV1. Main valve	O1
SV2. Upper seat lift	O2
SV3. Lower seat push	O3
PLC system / Gateway	
Input table	ThinkTop V70
DE-EN	10
EN. Main valve	11
Upper seat lift	12
Lower seat push	13

Electrical connections

ThinkTop V70

Terminal	Control board	Colour code wires
1	AS-i +	BN (brown)
2	AS-i -	BU (blue)
	Seat lift sensor	
E1	L+	BN (brown)
E2	GND	BU (blue)
E3	Signal	BK (black)

ThinkTop V70

M12 option (4-pin A-coded plug)

Pin numbers and terminal numbers are aligned

M12 Chassis	Control board	M12 pin assignments	
plug connector	Terminal numbers Functions	wire colours	
	1: AS-i +	Pin 1: BN (brown)	
	2: nc	-	
	3: AS-i -	Pin 3: BU (blue)	
3 4	4: nc	-	

IO-Link interface

ThinkTop IO-Link

In addition to process indication and control, the IO-Link variant enables diagnostic information and features additional functionality that is unique to ThinkTop.

If new functionality is implemented in ThinkTop V70, then a new IODD and interface description is generated. Both the new and old IODD will be included in the revision of the "ThinkTop IO-Link zip-file".

It's recommended to just add them all to the preferred IO-Link configuration tool. The configuration tool will automatically match the correct IODD with the connected ThinkTop.

Device name	ThinkTop V70 IOL	
IO-Link supply voltage	 24 VDC ± 10%; according to EN 61131-2 	
	 Reverse polarity (24 VDC ± 10%); EN 61131-2 	_
	 Voltage interruption and brown-out; EN61131 	
Protection	Short circuit: EN 61131	
		_
	Nominal: 30 mA (idle)	
Current consumption	Max 100 mA (solenoid valve and seat lift sensor active)	
	Spring force push-in technology	-
	 Supports nominal wire cross-section between 1.0 mm2 	
-	[17AWG] and 0.30 mm2 [22AWG]	
Terminal type	 Supports wire and ferrules for wire cross-section of 0.75 mm2 	
	[18AWG] with pin length 12 mm	
	The interface description " <u>Before</u> Dec. 2021" match ThinkTop control boards of revisions AA to	_
	AD	
ThinkTop control board revisions	The interface description marked " After Dec. 2021" match ThinkTop control boards of revision AE	
·	or later	
	Alfa Laval Anytime and ThinkTop configurator	
	 Go to www.alfalaval.com ThinkTop V70 and documentation 	
Download of IO-Link files	Go to www.io-link.com Click IODD finder and key ThinkTop	
	IFM E30390 IO-Link Interface / USB IO-Link master	
IO-Link interface tool	IFM LR Device – Line recorder	
	"Before Dec. 2021" match Device ID 2	_
ThinkTop V70	" <u>After</u> Dec. 2021" match Device ID 10	
Cable length to IO-Link master	Max 20 meters	-
Transmission rate	• COM 2 (38.4 kBaud)	-
Minimum cycle time	• 5 ms	_
Data storage	• yes	-
Profiles	• na	_
SIO mode	• no	_
Port class	• A	_

IO-Link data table

For the IO-Link version, the bit assignment and diagnostic data can be found in the manual "IO-Link Interface Description" for ThinkTop V70. Go to www.alfalaval.com ThinkTop V70 and documentation.

On ThinkTop V70 control board, using the IO-Link interface tool from IFM, all parameter settings and visualization data are available through the diagnostic connection port.

From the "IO-Link Interface Description" the table below shows an overview of the data storage parameters. When replacing a ThinkTop V-series on a process plant, some data are re-stored, included in the new ThinkTop V-series, and other data must be reassigned again, excluded in the new ThinkTop V-series.

Please note that data storage is a feature that must be actively selected in the PLC's hardware configuration when setting up the IO-link master.

Included	Excluded
Customization Application Specific Tag Error modifier timeout Function Tag Location Tag Power save Button lock RGB colour Seat valve pulse Rotary valve pulse USA bit mapping	Control board ID Vendor Name Vendor Text Product Name Product ID Product Text Serial Number Hardware Version Firmware Version Prod Date
	Setup data Setup positions Setup state Diagnostics SV-activations
	SV-ON_time PV/SaturoStrokeEn

- PV-SetupStrokeEn
- PV-SetupStrokeDeEn
- PressureShockCnt
- Temp
- Log

Electrical connections

ThinkTop V70

Terminal	Control board	Colour code wires
1	L +24V	BN (brown)
2	L-GND	BU (blue)
3	IO-Link signal	BK (black)
	Seat lift sensor	
E1	L+	BN (brown)
E2	GND	BU (blue)
E3	Signal	BK (black)

ThinkTop V70

M12 option (4-pin A-coded plug)

Pin numbers and terminal numbers are aligned

M12 Chassis	Control board	M12 pin assignments
plug connector	Terminal numbers	wire colours
	1: L +	Pin 1: BN (brown)
	2: nc	-
	3: L -	Pin 3: BU (blue)
	4: Out1	Pin 4: BK (black)

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