

#### INGOLD

Leading Process Analytics

- Enhanced process safety with TRI-LOCK<sup>™</sup>
- Reduction in overall process costs
- Broad-based electrode/sensor program
- Flexibility in process adaption

# InTrac® Series – versatile retractable housings: When process safety is crucial!



InTrac retractable housings

### Safe and reliable.

The new InTrac retractable housings from METTLER TOLEDO fulfill the highest demands on process safety and reliability even in harsh applications.



Chemical processes: Greater safety even under demanding conditions.



Pharmaceutical processes: Double flushing chamber for a higher degree of sterility.



Food and beverage industry: Hygienic process adaption.

Operational safety through TRI-LOCK™.

**Reduced overall** 

process costs.

cess media via the housing. Without the presence of a sensor, the housing cannot be inserted into the process. Also it makes it impossible to remove the electrode from the housing when in the measuring position. An optional alignment system indicates the actual position of the housing at all times, even in automated systems.

The TRI-LOCK™ safety system from METTLER TOLEDO prevents any release of pro-

The InTrac family of retractable housings helps to substantially reduce the operating costs of a measuring point, by allowing well-planned automatic cleaning and calibration of the electrodes which will increase their average operational life significantly. Consequently, the performance characteristics of the individual electrodes can be exploited to the full, and plant productivity optimized at the same time.

A wide variety of different types of electrodes and sensors can be used in conjunction with the InTrac family of retractable housings, whether in the measurement of pH/redox, dissolved oxygen, CO<sub>2</sub>, conductivity, or turbidity. Appropriate models are also available for specific applications in the chemical and pharmaceutical industries or for food and beverage processes.

Flexibility of process adaption.

Broad-based electrode and sensor compatibility.

METTLER TOLEDO offers a variety of different process adaptions, ranging from the tried and tested INGOLD sockets, or flange fixtures, to special hygienic connection systems. The retractable housings are available both in steel and in polymer versions to suit individual process requirements. Immersion depths are variable, and can be suited to the design and configuration of vessels and pipes.

### InTrac 776 e: the tough one.

InTrac 776 e retractable housings are designed for applications in the chemical industry in processes involving the use of pH/redox electrodes with liquid electrolyte reference systems, e.g. InPro 2000 or 465 Series. In the built-in flushing chamber, the electrode can be cleaned and, if necessary, also be recalibrated, both procedures without any interruption of the ongoing process.

Also the intermittent use of these electrodes leads to an increase in their operational life and reduces the overall costs of the measuring point.

#### **Main specifications**

	InTrac 776 e		
Operation	Manual or pneumatic		
Immersion depths	70, 100 or 200 mm		
Electrode types	Liquid-filled electrodes (InPro 2000 or 465 Series)		
Wetted O-rings	Viton®-FDA, EPDM-FDA or Kalrez®-FDA		
Process-wetted parts	DIN 1.4404/AISI 316L, HA-C22, titanium,		
	PP, PVDF, PEEK		
Specific features	TRI-LOCK™, sensor detector, position indicators,		
	(optional, pneumatic or inductive version)		
Certificates/approvals CE:	•		
PED*:	•		
ATEX (94/9/EC):	•		
MaxCert™:	•		
	* PED = pressure equipment directive, 97/23/EC		

#### MaxCert<sup>™</sup> from METTLER TOLEDO covering the following certificates/ approvals included in delivery:

- Material certificate according to 3.1B
- Confirmation of FDA conformity of wetted parts according to EN 10204-2.1
- Additional relevant certificates (depending upon type of housing)

#### TRI-LOCK™ from METTLER TOLEDO provides the following

#### elements of safety:

- Safe sealing of process mediumNo motion of housing without
- sensor/electrode in place
  No removal of sensor/electrode possible while housing in
- measuring position (immersed)
   No unintentional release of process media possible

#### High flexibility in

#### process adaptions METTLER TOLEDO offers a wide



selection of process adaptions in various materials and sizes, such as

- DN 25 for INGOLD weld-in sockets
- Flanges (DIN and ANSI)
- NPT threads
- TriClamp
- Tuchenhagen Varivent

InTrac 776 e (with pneumatic position indicators) InTrac 776 e (pneumatic type, made of PP)

### InTrac 777e/797e/798e versatility at a glance.

The InTrac 777 e /797 e retractable housings have been specifically designed for use with 12 mm electrodes and sensors for the measurement of pH/redox, dissolved oxygen, CO<sub>2</sub> and conductivity in industrial processes. InTrac 777 e with a single flushing chamber is suitable for employment in the chemical industry. InTrac797 e with double chambers is the preferred choice for sterile processes in the pharmaceutical industry. The InTrac 798 e with the hygienic design (EHEDG) is the optimal housing for the food & beverage industries. Special models (InTrac 779 e /799 e) are also available for InPro 8100/8200 turbidity sensors.



The InTrac 776 e/777e/797e retractable housings (steel versions) are intrinsically safe for operation in Ex-classified zones according to guideline ATEX 94/9/EC.

#### Main specifications

	InTrac 777 e and InTrac 797 e	InTrac 798 e	
Operation	Manual or pneumatic	Manual or pneumatic	
Immersion InTrac 777 e/779 e:	70, 100 or 200 mm	50 or 100 mm	
depths InTrac 797 e/799 e:	100 mm		
Electrodes/sensors pH:	Gel or solid polymer electrolyte models, ø12 mm	All 120 mm electrodes/sensors	
CO <sub>2</sub> :	InPro 5000 (InTrac 797 e)	with Pg 13.5 thread and 12 mm	
Dissolved oxygen:	InPro 6800 / InPro 6900	diameter (except turbidity sensors)	
Conductivity:	InPro 7001 (not with InTrac 797 e)		
Turbidity:	InPro 8100 / InPro 8200		
Wetted O-rings	Viton®-FDA, EPDM-FDA or Kalrez®-FDA/USP VI	EPDM-FDA	
Process-wetted InTrac 77X e:	DIN 1.4404/AISI 316L, HA-C22, titanium,	DIN 1.4404	
parts	PP, PVDF, PEEK		
InTrac 79X e:	DIN 1.4404/AISI 316L		
Flexible process adapation	776e 777e/779e 797e/799e		
DN 25:	• • •	•	
Flanges (DIN, ANSI):	• •		
NPT thread:	• •		
TriClamp:	• • •	•	
Tuchenhagen Varivent:	• • •	•	
Neumo DN50:		•	
Specific features	TRI-LOCK <sup>™</sup> , sensor detector, position indicators,	Hygenic design, uniform	
	(optional, pneumatic or inductive version)	sensor length 120 mm	
Certificates/approvals CE:	•	•	
PED*:	•		
ATEX (94/9/EC):	•		
MaxCert™:	•		
Sterile test:	● (for InTrac 797 e/799 e)		
EHEDG:	on request	•	
3A:	on request	•	
	* PED = pressure equipment directive, 97/23/EC		

\* PED = pressure equipment directive, 97/23/EC

InTrac 777 e (pneumatic version, made of PVDF)

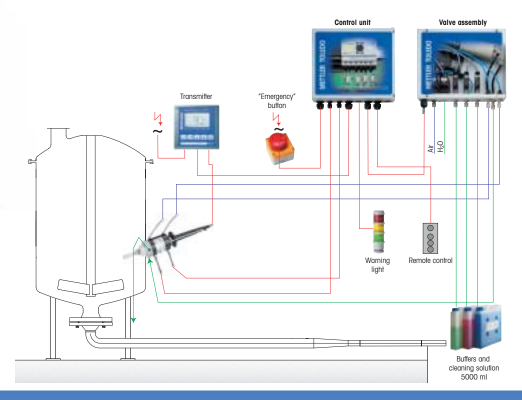
## Automatic control with EasyClean.

The new retractable housings combined with the EasyClean automatic cleaning and calibration system form unique measuring systems. These systems accomodate specific maintenance objectives aimed at optimizing process safety as well as maintenance costs – even in the most demanding applications.

#### Examples of a complete measurement loop

Field of application	Retractable housing	Parameter	Electrodes/ Sensors	Transmitter	Cleaning & Calibration System
Chemical industry	InTrac 776 e	pH/Redox	Liquid electrolyte electrodes	pH2100e pH2500	
(CPI)	InTrac 777 e	pH/Redox	Gel and solid polymer electrolyte electrodes	pH2220X M700	
and the second		02	InPro 6800	O <sub>2</sub> 4100e	EC 150
2 MA 10 A 21		Conductivity	InPro 7001-VP	Cond 7100 e	EC 200
	InTrac 779 e	Turbidity	InPro 8100 InPro 8200	Trb 8300	EC 300 EC 300 EX
And in case of the other distance of the oth	InTrac 797 e	pH	InPro3100	pH2100e	EC 350
Pharmaceutical industry	InTrac 798 e		InPro 3200 InPro 3300	pH2500 M700	
Food and Beverage		02	InPro 6800 InPro 6900	0 <sub>2</sub> 4100e	
Industry		CO <sub>2</sub>	InPro 5000	CO25100e	-
the suff	InTrac 799 e	Turbidity	InPro 8100 InPro 8200	Trb 8300	-

#### Typical system configuration for demanding applications



### Swift and competent.

METTLER TOLEDO offers a wide range of technological measurement solutions for the area of industrial Process Analytics:

- A complete range of electrodes/sensors for pH/ORP, O<sub>2</sub>, conductivity, turbidity and CO<sub>2</sub> measurements.
- A wide variety of static and retractable housings, cables and dedicated accessories as well as auxiliary systems such as automatic sensor cleaning and calibration devices.
- A comprehensive line of transmitters to meet your most demanding requirements, including compatibility with sophisticated, modern communication and automation systems.

### ServiceXXL<sup>®</sup>

#### Professional service and support is always close at hand

Our professional worldwide distribution and service network provides you with the best possible technical and application support, ranging from consulting through to trouble-shooting.



#### For the new retractable housings, the following technical information is available:

Technical data (TD) with detailed product information and product order numbers For technical data sheets covering other housing models, please contact our local representative.

Transmitters

«Value Line»

«Advanced Line»

«Premium Line»

• Value sensors

Advanced sensorsPremium sensors

Portable instruments

Order No. 52 403 126

#### Documentation material for products and systems (available in English, German and French):



	1997
_	-
1	10.50
	-00
	1





CE





0<sub>2</sub>/D0

- Turbidity
- Low to medium
- turbidity
- Medium to high turbidity

#### Housings

- For InFit stationary housing series
- For Ø 12 mm
- electrodes/sensorsFor liquid and gel
- electrolyte electrodes
   InTrac<sup>®</sup> series





#### pH/ORP

- Gel/polymer electrodes
- Liquid electrodes
- Non-glass electrodes
- · Polymer body electrodes

#### Conductivity

- Value sensors
- 2/4-electrode sensors
- Inductive sensors



 In-situ measurement for in-line fermentation control

Cleaning & calibration systems • EasyClean family

Sales and service:

Mettler-Toledo GmbH, Process Analytics Industrie Nord, CH - 8902 Urdorf Tel. +41 44 736 22 11, Fax +41 44 736 26 36

Subject to technical changes. © Mettler-Toledo GmbH 03/05 Printed in Switzerland. 52 403 129

#### www.mtpro.com