# MYTOS | TWISTER & Co. | Laser Diffraction

Particle Measurement | Process | Dry Size and Distribution | 0.25 μm to 3,500 μm



**Technical Specifications** 









## MYTOS | MYTIS

# HELOS & RODOS | HELOS & GRADIS

## in-line Laser Diffraction

#### **Technical Specifications**

#### Laser Diffraction Sensor for in-, on- and at-line Particle Size Analysis

Sensor | Measuring Ranges | Detector | Dispersing Systems | Configurations | Process

' <u> </u>		J 1		'
Sensor				
Label	MYTOS		MYTIS	
Overall measuring range	0.25 - 3,	500 μm	0.5 - 3,500 µ	ım
Measuring range modules	7		2	
Dispersing systems	RODOS		GRADIS	
Measuring principle				
Laser diffraction	Forward	scattering in	parallel beam	
	– classic	optical FOUR	IER set up (DIN 13	320)
	– encaps	ulated measu	ring zone with shi	elded
	aeroso	l input (sheath	n flow)	
Light source				
Helium-neon laser		nm (red), P <sub>out</sub>	=5 mW	
Protection class	1			
Beam diameter	R2   R3		2,2 mm	
	R5   R6N	1	8,8 mm	
	R6   R7		26,0 mm	
Measuring ranges and opti	05			
Discrete measuring ranges		est precision	and resolution	
Discrete measuring ranges	with fligh	est precision	and resolution.	
		Focal length	Xmin, CLmin CLmax*-	X <sub>max</sub>
MYTOS	R2	(f=50 mm)	0.25   0.45 -	87.5 μm
	R3	(f=100 mm)	0.50   0.90 -	175.0 μm
	R4	(f=200 mm)	0.50   1.80 -	350.0 μm

		rocai iengin	^min, CLmin CLmax =	1
MYTOS	R2	(f=50 mm)	0.25   0.45 - 87.5 μm	1
	R3	(f=100 mm)	0.50   0.90 - 175.0 μm	1
	R4	(f=200 mm)	0.50   1.80 - 350.0 μm	1
	R5	(f=500 mm)	0.50   4.50 - 875.0 μm	1
	R6M	(f=500 mm)	0.50   9.00 - 1,750.0 μm	1
MYTIS	R6	(f=1,000 mm)	0.50   9.00 - 1,750.0 μm	1
	R7	(f=2,000 mm)	0.50  18.00 - 3,500.0 μm	1

<sup>\*</sup> Values indicate lower | upper limits of first class.

Detector and data acquisit	Detector and data acquisition			
Multi-element detector	31 semi-circular segments (180°) for orientation-			
	independent characterisation	on of even irregular		
	shaped particles			
	3 centre elements for preci	se autofocus prior to		
	every measurement and for continuous monitoring			
	of optical concentration during measurement			
Acquisition rate	2,000 diffraction patterns per second			
Measuring time <sup>1</sup>	minimum	0,5 ms/measurement		
	typical	30-60 s/measurement		
Data processing	Desktop / Industrial PC, Lap	otop, Touch panel PC		

Dry Dispersing Systems <sup>2</sup>		
	Dispersing range	Sample amount per analysis
RODOS <sup>3</sup> (inside MYTOS)	0.25 - 3,500 μm	< 1 mg - 2,000 g
Injection disperser for finest,		
even cohesive powders		
GRADIS⁴ (inside MYTIS)	0.5 - 3,500 μm	10 - 2,000 g
Gravity disperser for coarser,		
even fragile particulate		
systems		

System configurations MYTOS		
in-line	MYTOS & TWISTER 100   150   2	200
	pipe diameter	80 - 200 mm
	5 measuring ranges	R2 R6M
on-line	MYTOS R2 R6M   R6 R7   G	MP
	for pipe diameters	38 - 800 mm
	7 measuring ranges	R2 R7
at-line	MYTOS & VIBRI   GMP	
	automatic feeding	
	stationary unit	
	7 measuring ranges	R2 R7
	MYTOS & VIBRI Module   GMP	
	automatic feeding	
	mobile module	
	5 measuring ranges	R2 R6M
System configurations MYTIS		
	10/7/5 1 //DDI   014D	

System configurations MYTIS		
on-line or at-line	MYTIS & VIBRI   GMP	
	manual or automatic feeding	
	stationary or mobile unit	
	2 measuring ranges	R6   R7

Operational conditions MYTOS   MYTIS <sup>5, 6</sup>				
Product temperature	in-line	-20°C to 80°C		
	on-line	-20°C to 150°C		
Ambient temperature		-20°C to 40°C		
Process pressure	standard	0.8 to 1.1/1.5 <sup>7</sup> bar absolute		
	ATEX	0.8 to 1.1 bar absolute		
Pressure bursts <sup>9</sup>	R2 R6M	(< 1 s) up to 10 bar		
	R6   R7	(< 1 s) up to 8 bar		
Protection class		IP64		
Protection classes ATEX	gas, for zone 1	II 2G		
	dust, for zone 20/2	1 II 1/2D		
	dust, for zone 20/2	2 II 1/3D		
	hybrid, for zone 1+	20/1+21 II 2G1D/2GD		

<sup>1)</sup> Process dependent 2) Recommended optical concentration for particle size analysis with dry dispersing units:  $c_{opt}$ =5-15 %, ideally  $c_{opt}$ =8-12 %. 3) Also applied for image analysis with PICTIS.

# in-line Sampling

#### **Sampling Systems for Process**

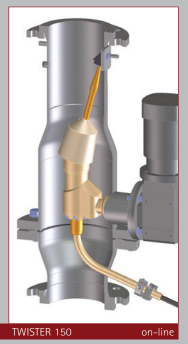
## Powder | Meal | Sand | Grit | Granules

#### Sample Feeding and Process Coupling<sup>5</sup>

TWISTER <sup>6</sup>				
Representative, dynamic sampler for installation in process pipes. Scanning the				
entire pipe cross section with	adaptable sample siz	e. <sup>8</sup>		
Particle size range		0.25 - 3,500 μm		
Pipe diameter		50 - 800 mm		
Product temperature		-20°C to 150°C		
Ambient temperature		-35°C to 55°C		
Process pressure	standard	0.8 to 1.1/1.5 <sup>7</sup> bar absolute		
	ATEX	0.8 to 1.1 bar absolute		
	pressure bursts <sup>9</sup>	(< 1 s) up to 10 bar		
Protection class		IP64		
Protection classes ATEX	gas, for zone 1	II 2G		
	dust, for zone 20/	21 II 1/2D		
	dust, for zone 20/	22 II 1/3D		
	hybrid, for zone 1-	+20/1+21 II 2G1D/2GD		

	hybrid, for zone 1+20/1+	21 II 2G1D/2GD
SCREWSAMPLER <sup>6</sup>		
Representative screw sampling	in down pipe <sup>8</sup>	
Particle size range		0.25 - 1,750 μm
Pipe diameter		> 200 mm
Product temperature		-20°C to 80°C
Ambient temperature		-20°C to 40°C
Process pressure		0.8 to 1.1 bar absolute





L-Probes <sup>6</sup>		
Compact sampler with blow-bac	k unit (static L-prob	e) or with pivoting option
(pneumatic pivoting probe) <sup>8</sup>		
Particle size range		0.25 - 3,500 μm
Pipe diameter	static probe	65 - 250 mm
	pivoting probe	150 - 200 mm
Product temperature	static probe	-20°C to 150°C
	pivoting probe	-20°C to 100°C
Ambient temperature		-35°C to 55°C
Process pressure	standard	0.8 to 1.1 bar absolute
	ATEX	0.8 to 1.1 bar absolute
	pressure bursts9	(< 1 s) up to 10 bar
Protection class	static probe	n.a.
	pivoting probe	IP68
Protection classes ATEX	static probe	Ex II 1 GD c IIC TX
	pivoting probe	Ex II 1/3 GD c IIC 135°C (T4)

MIXER <sup>6</sup>	
Static mixer for representative sampling behind a screw feeder	or a
feeding chute <sup>8</sup>	
Particle size range	0.25 - 1,750 μm
Pipe diameter	60 mm
Mass flow rate	max. 400 kg/h
Product temperature	-20°C to 80°C
Ambient temperature	-20°C to 55°C
Protection class	n.a.

VIBRI <sup>6</sup>	
Vibratory feeder for precise dosing. For adaptati	on to proprietary sampler or
for manual feeding <sup>8</sup>	
Particle size range	< 0.1 - 10,000 μm
Product temperature	0°C to 55°C
Ambient temperature	-10°C to 55°C
Protection class	IP20





<sup>8)</sup> Application-dependent industrial extraction unit required if sample is not to be reintroduced into process. Sample recovery may be employed by cyclonic separation. 9) Certified pressure shock resistance as an option

# MYTOS | MYTIS | TWISTER & Co.

### in-line Interfaces





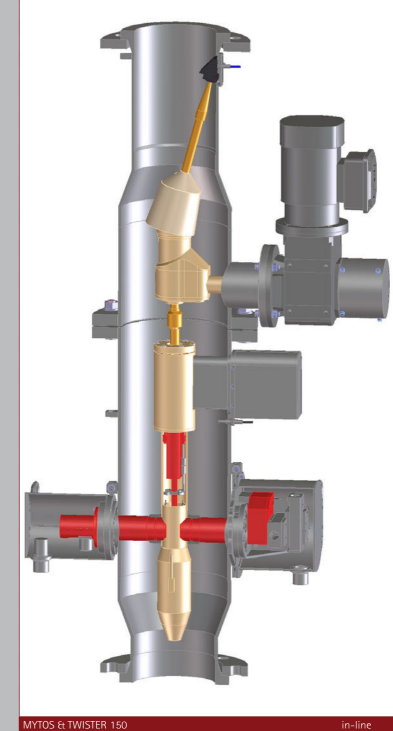
## Systems for in-, on- and at-line Particle Size Analysis

Dimensions | Weight | Supply

Dimensions and W	leights <sup>10</sup>	)		
Sensors <sup>11</sup>	eignics		Dimensions H / L / W (mm) <sup>12</sup>	Weight (kg)
MYTOS & TWISTER	?	in-line		
DN	V100		1,224 / 563 (704)* / 350	100 (99)*
DN	N150		1,280 / 563 (704)* / 380	135 (134)*
DN	1200		1,527 / 563 (704)* / 380	150 (149)*
MYTOS R2 R6M		on-line	717 / 563 (704)* / 300	30 (33)*
MYTOS R6 R7		on-line	880 / 860 / 348	45
MYTOS & VIBRI		at-line		* () ATEX models
R2	R6M		936 / 563 / 300	38
	Compa	ct	836 / 563 / 258	37
	Module	e <sup>13</sup>	1,052 / 996 / 326	150
R6	5 R7		1,130 / 860 / 348	53
MYTIS & VIBRI <sup>13</sup>		at-line	1,363 / 870 / 720	190
Sampling systems	and pro	cess coup	ling <sup>14</sup>	
TWISTER 50 DN	150		458 / 370 / 231	8
TWISTER 100 DN	V100		689 / 525 (605)* / 311 (28	85) <b>*</b> 68 (64) <b>*</b>
TWISTER 150 DN	N150		784 / 580 (660)* / 340	105 (101)*
TWISTER 200 DN	1200		875 / 580 (660)* / 376	80 (76)*
TWISTER 250 DN	1250		1,000 / 610 (670)* / 395	95 (91)*
TWISTER DN	1400 8	300	H 1,421 2,000	400 600
			L 1,065 1,400	
			W 695 1,150	* () ATEX models
MIXER			330 / 140 / 115	4
SCREWSAMPLER			250 / 600 / 80	3
Pivoting probe			167 / 135 / 650	16
Static L-probe			170 / 96 / 340	5

Power		
	Power supply	Power consumption max.
MYTOS	90 250 V @ 50-60 Hz	60 W
MYTOS & VIBRI   MYTIS & VIBRI	90 250 V @ 50-60 Hz	70 W
TWISTER 50	90 250 V @ 50-60 Hz	35 W
TWISTER 100 250	115 / 230 V @ 50-60 Hz	600 W
TWISTER 400 660	230 V @ 50-60 Hz	3,000 W
TWISTER 100 660 ATEX	230 V @ 50-60 Hz	1,400 W

Compressed Air*		
	Air supply pressure	Air consumption
MYTOS   MYTOS & VIBRI	4 6 bar	570 870 NI/min
MYTIS & VIBRI	4 6 bar	300 NI/min
TWISTER 50	5 6 bar	25 NI/min
TWISTER 100 250	2 6 bar	25 NI/min
* Quality acc. ISO 8573-1	dust / water / oil content	Class 1 / 3 / 1











# MYTOS | MYTIS | TWISTER & Co.

### in-line Results





### Systems for Particle Size Analysis

Evaluation | Quality | Software | Peripherals

Evaluation modes	
FREE	<u>Fr</u> aunhofer <u>E</u> nhanced <u>E</u> valuation
	(Fraunhofer Diffraction, parameter free)
MIEE <sup>15</sup>	<u>Mi</u> e <u>E</u> xtended <u>E</u> valuation
	(Mie Scattering, deploying the complex refractive
	index)

Quality of measuring results		
σ < 0.3 %	typical, dry measurement <sup>17</sup>	
$\sigma <$ 1.5 %	mean relative standard	
	deviation of median (x <sub>50</sub> )	
$ \Delta x_{50}  < 2.5 \%$	maximum relative deviation	
	σ < 0.3 % σ < 1.5 %	

Quality assurance system	1	
Certification		d test procedure
Reference material	SiC-F1,200	$(x_{50} \approx 4.5 \ \mu m)$
	SiC-P600	$(x_{50} \approx 27 \ \mu m)$
	SiC-P80	$(x_{50} \approx 260 \ \mu m)$
	SiC-P50	$(x_{50} \approx 430 \ \mu m)$
Validation	Qualificatio	n of the measuring system within a
	validated pr	ocess according to FDA regulations
	vanaacea pi	occiss according to 1 bit regulations

MYTOS & TWISTER 150 on-line



Software	
PAQXOS	PC or remote control of application in terms of sen-
Control and evaluation	sor, dispersing unit and sample feeding
software for particle	Evaluation
size analysis	– Fraunhofer Enhanced Evaluation (FREE)
	– Mie Extended Evaluation (MIEE) <sup>13</sup>
	<ul> <li>Mean values and standard deviations</li> </ul>
	Presentation of results based on user-defined
	reports and templates
	<ul> <li>diagrams (distribution curves, trend graphs)</li> </ul>
	– tables
	– characteristic values
	Step-by-step wizard for quick & successful measurements
	Intuitive SOP management
	User-friendly, individual user interface

Compliance	
ISO 13320	The ISO standard requirements concerning
	"Particle size analysis - Laser diffraction methods"
	are met and in parts outperformed.
FDA 21 CFR Part 11	The compliance to FDA rule standards concern-
	ing electronic records and electronic signatures is
	provided.

Computer specifications	
Operating system <sup>19</sup>	Microsoft® Windows® 10 Professional (64 Bit)
Hardware	Up-to-date desktop PC,
specifications <sup>20</sup>	e.g., Intel® Core™ i5-6600, min. 3 GHz,
	8 GB RAM, 6 MB Cache, SSD 512 GB SATA,
	Intel® HD Graphics 530, DVD±RW
Display	23" Full HD (1,920 x 1,080 px)
Data transfer	Ethernet LAN connection (100 MBit/s), min. CAT5
	FOL-LAN using media converters
Connectivity to distribu-	Modbus® RTU, Modbus® TCP, Profibus®, OPC,
ted control system	TCP/IP, FTP, analogue SPS signals













## Particle Measurement and Know-how from Pulverhaus

# Several Thousand Installations At Particle Professionals Worldwide





#### Sales | Service and Partner Network



#### Sympatec

Headquarters Pulverhaus Clausthal Germany Centre & North +49 5323 717 0

Germany South & Alps Southeastern Europe Augsburg +49 8231 605 7991

Germany East | Eastern Europe Pulverhaus | Leipzig +49 5323 717 0

Germany West Pulverhaus | Krefeld +49 2151 978 100 | 101

Switzerland Basel +41 61 303 1040

BeNeLux Etten-Leur NL

+31 76 503 1634

Nordic Vimmerby SE +46 492 108 28 United Kingdom & Republic of Ireland Bury GB +44 161 763 5757

Head Office Americas USA Northeast & Canada Pennington NJ +1 609 303 0066

USA Mid-Atlantic Pennington NJ +1 609 303 0066

USA Southeast Pennington NJ +1 609 303 0066

USA Midwest Patricksburg IN +1 812 859 3699

USA West Fort Collins CO +1 267 886 3455

France Orsay +33 1 6918 1955

#### Commonwealth of Independent States (CIS) Ekaterinburg RU +7 343 311 6147

Head Office China Grand East | HK | TW | MC Suzhou +86 512 6660 7566

China Grand North Beijing +86 10 6831 1290

China Grand South Guangzhou +86 136 5621 8634

Korea Seongnam +82 31 706 4783

India & South Asia Mumbai IN +91 22 2789 1832

Australia & Oceania Sydney AU +61 439 739 560

#### **)** Partner

Your personal contact