

TurbiGuard **How to order?**

1

2

3



TurbiGuard			
1x TurbiGuard for medium/high turbidity			
without blanking plate, with 1x device cable 20 m	without blanking plate, with 1x device cable 10 m	without blanking plate, without device cable	
123353	123352	118674	
123355	123354	122715	
		122716	
		122717	

Communication

IO: 0/4 ... 20 mA

Modbus RTU

Profibus DP

Profinet IO



4

TurbiGuard + SiDis AD40	
1x TurbiGuard for medium/high turbidity	
1 blanking plate, with 1x connection cable 5 m	
123371	
123372	
123373	

Communication

IO: 0/4 ... 20 mA
Modbus RTU

Profibus DP

PoE – Power over Ethernet – Web-Server & Modbus-TCP

Supplied without VARINLINE® installation housing, can be ordered separately.

TurbiGuard (Yeast management)

1

2

3



TurbiGuard mit SiCon	
1x TurbiGuard for medium/high turbidity + 1x SiCon	
1x blanking plate 1x connection cable 10 m	without blanking plate 1x connection cable 10 m
122722	122718
122723	122719
122724	122720
122725	122721

Communication

IO: 0/4 ... 20 mA

Modbus RTU

Profibus DP

Profinet IO



System for controlling the yeast pitching (2x TurbiGuard, SiCon M)		
2x TurbiGuard + 1x SiCon M		
+ 2 blanking plates + 2x connection cables 10 m	without blanking plate + 2x connection cables 10 m	without blanking plate Without cable
122734	122730	119427
122735	122731	122727
122736	122732	122728
122737	122733	122729

Communication

IO: 0/4 ... 20 mA

Modbus RTU

Profibus DP

Profinet IO

Supplied without VARINLINE® installation housing, can be ordered separately.