

● Required ● Optional

ASTM Test Methods		ASTM D525	ASTM D873	ASTM D943	ASTM D2112	ASTM D2272	ASTM D2440	ASTM D4310	ASTM D4742	ASTM D4636	ASTM D5763	ASTM D5846	ASTM D6514
<b>Glassware</b>													
15220-0	Glass liner & PTFE disk				●	●							
15810-0	Glass liner with cover (pack of 3)	●	●										
16660-0	Bubble flowmeter for IP 48												
16720-0	Oxidation & absorption tube, 27 x 210mm (pack of 6 pairs)						●						
16730-0	Bubble flowmeter										●	●	●
16771-0	Oxidation & absorption tube, 39 x 210mm (pack of 6 pairs)												
16850-0	Set of glassware, 39 x 300mm (pack of 6)										●	●	●
16860-0	Set of glassware, 51mm (pack of 6)									●			
16890-0	Set of five test pieces for ASTM D4636									●			
16910-0	Set of glassware ASTM D2272 & D7462 (6 cells)							●					
16911-0	Set of glassware ASTM D943, ASTM D4310 (6 cells)			●				●					
<b>Flowmeters</b>													
16601-3	Flowmeters (6) 1 l per hour & regulator						●						
16602-3	Flowmeters (6) 3 l per hour & regulator										●	●	●
16606-3	Flowmeters (3) 10 l per hour & regulator									●			
16608-2	Flowmeters (6) IP 48 & regulator												
16615-0	Flowmeters (6) EN 61125 Method C & regulator												
<b>Catalysts</b>													
11470-0	Silicon carbide paper 100 grit (pack of 50)			●	●	●		●	●				
16780-0	Iron catalyst wire 15 metres												

ASTM Test Methods		ASTM D525	ASTM D873	ASTM D943	ASTM D2112	ASTM D2272	ASTM D2440	ASTM D4310	ASTM D4742	ASTM D4636	ASTM D5763	ASTM D5846	ASTM D6514
16790-0	Cooper catalyst wire 15 metres						●						
16791-0	Preformed copper catalyst coil (pack of 6)												
16919-0	Preformed cooper and steel catalyst coil (pack of 6)											●	●
16920-0	Steel catalyst wire in 3 metre lengths (pack of 6)			●				●				●	●
16921-0	Preformed copper and steel catalyst coil (pack of 6)			●				●					
16930-0	Steel catalyst wire in 3 metre lengths (pack of 6)			●				●				●	●
16931-0	Preformed copper catalyst coil (pack of 6)				●	●							
16932-0	Catalyst								●				
Test Vessels and Monitors													
15205-2	Seta AutoRobot pressure monitoring system				●	●			●				
15452-5	Seta auto oxi control system	●	●										
15455-3	Transducer complete with lead	●	●										
15210-5	RoBot oxidation vessel				●	●			●				
15211-3	Seta spanner & bench plate for oxidation vessel				●	●			●				
15215-0	Vessel stem gauge				●								
15460-0	Oxygen charging and purging kit				●	●			●				
15620-2	Oxygen charging lead	●	●										
15802-2	Oxidation test vessel	●	●										
15803-0	Vessel bench clamp & holder	●	●										
15805-0	Vessel spanner	●	●										
16905-2	Seta oxflo controller, 6 way							●					

ASTM Test Methods		ASTM D525	ASTM D873	ASTM D943	ASTM D2112	ASTM D2272	ASTM D2440	ASTM D4310	ASTM D4742	ASTM D4636	ASTM D5763	ASTM D5846	ASTM D6514
<b>Thermometers</b>													
16610-0	Thermometer electronic: oxidation tests -210 to 1200°C									•	•	•	•
16950-0	Thermometer: ASTM D943 accessory pack			•				•					
16980-2	Thermometer: special complying to ASTM D94: low haz			•				•					
30008-0	Thermometer: precision plus digital							•					
51000-0	Thermometer digital: precision -199 to 199°C				•								
51005-0	Thermometer digital: precision high range -199 to 199°C					•	•	•					
ASTMS12C	Thermometer ASTMS12CX: low haz	•	•										
ASTMS22CX	Thermometer ASTMS22CX: low haz	•	•					•					
ASTMST61C	Thermometer ASTMST61CX: low haz	•	•										
<b>Bath Filling Medium</b>													
94632-0	Silicone bath oil 120 - 150°C (20 litres)				•	•			•				
94635-0	Bath oil 80 - 120°C (20 litres) for 16900-7 only	•	•										
94635-0	Bath oil 80 - 120°C (20 litres)			•									
<b>Other Items</b>													
15221-0	Accessory kit for ASTM D4742					•			•				
15240-0	Key for heater				•								
16914-0	Sample filtering kit for D2274							•					
22750-3	Digital stopwatch	•	•				•			•	•	•	•
25000-4	Seta-hot heater 1000W							•					
99100-2	Analytical balance				•			•		•		•	
99200-3	Laboratory drying oven							•					

● Required ● Optional ● Included with bath

IP; EN/ISO Test Methods		EN 61125A	EN 61125B	EN 61125C	IP 40	IP 48	IP 280 ISO 7624	IP 306 IP 307 IP 335	IP 331	IP 157	ISO 7536
<b>Glassware</b>											
15220-0	Glass liner & PTFE disk										
15810-0	Glass liner with cover (pack of 3)				●						●
16660-0	Bubble flowmeter for IP 48					●					
16720-0	Oxidation & absorption tube, 27 x 210mm (pack of 6 pairs)	●	●	●		●	●	●			
16730-0	Bubble flowmeter	●	●	●			●	●	●		
16771-0	Oxidation & absorption tube, 39 x 210mm (pack of 6 pairs)								●		
16850-0	Set of glassware, 39 x 300mm (pack of 6)										
16860-0	Set of glassware, 51mm (pack of 6)										
16890-0	Set of five test pieces for ASTM D4636										
16910-0	Set of glassware ASTM D2272 & D7462 (6 cells)										
16911-0	Set of glassware ASTM D943, ASTM D4310 (6 cells)									●	
<b>Flowmeters</b>											
16601-3	Flowmeters (6) 1 l per hour & regulator	●	●	●			●	●	●		
16602-3	Flowmeters (6) 3 l per hour & regulator										
16606-3	Flowmeters (3) 10 l per hour & regulator										
16608-2	Flowmeters (6) IP 48 & regulator					●					
16615-0	Flowmeters (6) EN 61125 Method C & regulator			●							
<b>Catalysts</b>											
11470-0	Silicon carbide paper 100 grit (pack of 50)									●	
16780-0	Iron catalyst wire 15 metres							●			

IP; EN/ISO Test Methods		EN 61125A	EN 61125B	EN 61125C	IP 40	IP 48	IP 280 ISO 7624	IP 306 IP 307 IP 335	IP 331	IP 157	ISO 7536
16790-0	Cooper catalyst wire 15 metres	•	•			•	•	•	•		
16791-0	Preformed copper catalyst coil (pack of 6)			•							
16919-0	Preformed cooper and steel catalyst coil (pack of 6)										
16920-0	Steel catalyst wire in 3 metre lengths (pack of 6)									•	
16921-0	Preformed copper and steel catalyst coil (pack of 6)									•	
16930-0	Steel catalyst wire in 3 metre lengths (pack of 6)									•	
16931-0	Preformed copper catalyst coil (pack of 6)										
16932-0	Catalyst										
<b>Test Vessels and Monitors</b>											
15205-2	Seta AutoRobot pressure monitoring system										
15452-5	Seta auto oxi control system				•						•
15455-3	Transducer complete with lead				•						•
15210-5	RoBot oxidation vessel										
15211-3	Seta spanner and bench plate for oxidation vessel										
15215-0	Vessel steam gauge										
15460-0	Oxygen charging and purging kit										
15620-2	Oxygen charging lead				•						•
15802-2	Oxidation test vessel				•						•
15803-0	Vessel bench clamp & holder				•						•
15805-0	Vessel spanner				•						•
16905-2	Seta oxflo controller, 6 way										

IP; EN/ISO Test Methods		EN 61125A	EN 61125B	EN 61125C	IP 40	IP 48	IP 280 ISO 7624	IP 306 IP 307 IP 335	IP 331	IP 157	ISO 7536
<b>Thermometers</b>											
16610-0	Thermometer electronic: oxidation tests -210 to 1200°C										
16950-0	Thermometer: ASTM D943 accessory pack									•	
16980-2	Thermometer special complying to ASTM D943: low haz									•	
30008-0	Thermometer: precision plus digital										
51000-0	Thermometer digital: precision -199 to 199°C										
51005-0	Thermometer digital: precision high range -199 to 499°C	•	•			•	•	•	•		
ASTMS12C	Thermometer ASTMS12CX: low haz				•						•
ASTMS22CX	Thermometer ASTMS22CX: low haz			•	•						•
ASTMST61C	Thermometer ASTMST61CX: low haz				•						•
<b>Bath Filling Medium</b>											
94632-0	Silicone bath oil 120 - 150°C (20 litres)										
94635-0	Bath oil 80 - 120°C (20 litres) for 16900-7 only				•						•
94635-0	Bath oil 80 - 120°C (20 litres)									•	
<b>Other Items</b>											
15221-0	Accessory kit for ASTM D4742										
15240-0	Key for heater										
16914-0	Sample filtering kit for D2274										
22750-3	Digital stopwatch	•	•	•	•	•	•	•	•		•
25000-4	Seta-hot heater 1000W										
99100-2	Analytical balance			•					•		
99200-3	Laboratory drying oven										