



*Hycel*

*Handelsgesellschaft m.b.H.*

- Catalog -



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# HYCOUNT 3



## Standard Configuration including:

- > Main Unit
- > Parameters: WBC, LYM, MID, NEU, LYM%, MID%, NEU%, HGB, RBC, HCT, MCV, RDW-CV, RDW-SD, MCH, MCHC, PLT, MPV, PCT, PDW-SD, PDW-CV, P-LCR%, P-LC
- > Histograms: WBC, RBC, PLT
- > Sample volume: 9.6  $\mu$ l whole blood (with EDTA)
- > Sampling: Open or closed tubes
- > Throughput: 60 tests per hour in closed tube mode
- > Measuring technology: Volumetric impedance method, microfluidics
- > Storage capacity: 100,000 test results incl. histograms
- > User interface: 10,1 inch 1,200 x 800 dots high resolution graphic LCD with touch screen
- > Connectivity: 2 USB port, Ethernet
- > Power: 12 Vdc, 5 A
- > Quality Control: 3 levels, Levey-Jenning presentation, radars
- > Net weight: 9.7 kg

## Reagents & Accessories

Part No.	Description	Unit
R117350	DILUENT	5 L
R117310	DILUENT	10 L
R217350	LYSE	0,5 L
R217310	LYSE	1 L
R417310	CLEANER	1 L
R817310	HARD CLEANER	0,1 L
R917110	Hycount 3 PACK	100 tests

## Controls Hycount 3

Part No.	Description	Unit
R233444A	CELLYTROL - 3 x High + 3 x Normal + 3 x Low	9 x 2.5 mL
R233080A	CELLYTROL N - 6 x Normal	6 x 2.5 mL
R233282A	CELLYTROL AQ - 2 x High + 6 x Normal + 2 x Low	10 x 2.5 mL
R233484A	CELLYTROL AQ PLUS - 3 x High + 6 x Normal + 3 x Low	12 x 2.5 mL

# Hycel Reagents

## Reagents & Controls DIANA 5, DIANA 5 EVOLUTION & XENIA

Part No.	Description	Unit
R11042A	HEMATON 5	20 L
R12828A	HEMALYSE 5	250 mL
R13340A	HEMACORE	10 L
R14321A	ORICLEAN	2 x 100 mL
R2A7222A	DIANATROL - 2 x High + 2 x Normal + 2 x Low	6 x 4.5 mL
R2A7040A	DIANATROL N - 4 x Normal	4 x 4.5 mL
R2A7141A	DIANATROL AQ - 1 x High + 4 x Normal + 1 x Low	6 x 4.5 mL
R2A7242A	DIANATROL AQ PLUS - 2 x High + 4 x Normal + 2 x Low	8 x 4.5 mL

## Reagents & Controls CELLY & CELLY 70

Part No.	Description	Unit
R11442A	HEMATON PLUS	20 L
R12530A	CELLYSE	1 L
R13235A	HEMAREF II	5 L
R13242A	HEMAREF II	20 L
R15130A	HEMACLEAN	1 L
R14321A	ORICLEAN	2 x 100 mL
R233444A	CELLYTROL - 3 x High + 3 x Normal + 3 x Low	9 x 2.5 mL
R233080A	CELLYTROL N - 6 x Normal	6 x 2.5 mL
R233282A	CELLYTROL AQ - 2 x High + 6 x Normal + 2 x Low	10 x 2.5 mL
R233484A	CELLYTROL AQ PLUS - 3 x High + 6 x Normal + 3 x Low	12 x 2.5 mL

# Generic Reagents

## SYSMEX - XT-1800i, XT-2000i, XT-4000i

Part No.	Description	Unit
SY-10212	BioDil SYS	20 L
SY-20271	BioLyse-4DL SYS	1 L
SY-20275	BioLyse-4DL SYS	5 L
SY-80284	BioDye-4DS SYSW	0,042 L
SY-80294	BioDye-4DS-eco SYS	0,042 L
SY-40211	BioReti-Buffer SYS	1 L
SY-80211	BioReti-Dye SYS	0,012 L
SY-80221	BioReti-Dye-eco SYS	0,012 L
SY-20251	BioLyse-FBA SYS	1 L
SY-20255	BioLyse-FBA SYS	5 L
SY-20261	BioGlobin SYS	1 L
SY-20265	BioGlobin SYS	5 L

## SYSMEX - SF-3000

Part No.	Description	Unit
SY-10212	BioDil SYS	20 L
SY-20281	BioLyse-FD1 SYS	1 L
SY-20285	BioLyse-FD1 SYS	5 L
SY-20295	BioLyse-FD2 SYS	0,5 L
SY-20255	BioLyse-FBA SYS	5 L
SY-20265	BioGlobin SYS	5 L
HY-70091	BioHypoclean Strong	0,1 L

## SYSMEX - XS-800i, XS-1000i

Part No.	Description	Unit
SY-10212	BioDil SYS	20 L
SY-20271	BioLyse-4DL SYS	1 L
SY-20275	BioLyse-4DL SYS	5 L
SY-80284	BioDye-4DS SYS	0,042 L
SY-80294	BioDye-4DS-eco SYS	0,042 L
SY-20261	BioGlobin SYS	1 L
SY-20264	BioGlobin SYS	0,5 L
SY-20265	BioGlobin SYS	5 L

# Generic Reagents

## SYSMEX - XE-2100, XE-5000

Part No.	Description	Unit
SY-10212	BioDil SYS	20 L
SY-40222	BioSheath SYS	20 L
SY-20271	BioLyse-4DL SYS	1 L
SY-20275	BioLyse-4DL SYS	5 L
SY-80284	BioDye-4DS SYS	0,042 L
SY-80294	BioDye-4DS-eco SYS	0,042 L
SY-20201	BioLyse-NR SYS	1 L
SY-80231	BioDye-NR SYS	0,012 L
SY-80241	BioDye-NR-eco SYS	0,012 L
SY-20231	BioLyse-IM SYS	10 L
SY-20235	BioLyse-IM SYS	5 L
SY-40211	BioReti-Buffer SYS	1 L
SY-80211	BioReti-Dye SYS	0,012 L
SY-80221	BioReti-Dye-eco SYS	0,012 L
SY-20251	BioLyse-FBA SYS	1 L
SY-20255	BioLyse-FBA SYS	5 L
SY-20261	BioGlobin SYS	1 L
SY-20265	BioGlobin SYS	5 L

## SYSMEX - KX-21, poch-100i

Part No.	Description	Unit
SY-10212	BioDil SYS	20 L
SY-20225	BioLyse-WH SYS	0,5 L
HY-70091	BioHypoclean Strong	0,1 L

## SYSMEX - F-300, 500, 800, M-2000

Part No.	Description	Unit
SY-10212	BioDil SYS	20 L
SY-40222	BioSheath SYS	20 L
SY-20265	BioGlobin SYS	5 L
SY-20261	BioGlobin SYS	1 L
SY-20215	BioLyse-3WP SYS	5 L
SY-20211	BioLyse-3WP SYS	1 L
SY-20210	BioLyse-3WP SYS	0,5 L
SY-50225	Bioresh-SYS	5 L
SY-50211	BioClean SYS	1 L
HY-70091	BioHypoclean Strong	0,1 L



# Generic Reagents

## COULTER - JS, STKR, SRKS, MD-18, ONIX, MaxM, HmX, STKS, Gen\*S, LH-500, LH-700, LH-750

Part No.	Description	Unit
CT-10112	BioDil CT	20 L
CT-20111	BioLyse CT	1 L
CT-20110	BioLyse CT	0,5 L
CT-90151	BioPack M	0.35+1.3 L
CT-20121	Erythro-BioLyse CT	1,3 L
CT-40114	BioStabilofix CT	0,35 L
CT-90152	BioPack ST	0.5+1.9 L
CT-20122	Erythro-BioLyse CT	1,9 L
CT-40115	BioStabilofix CT	0,5 L
EZ-60091	BioClenz	1 L
EZ-60090	BioClenz	0,5 L
CT-80101	BioReti-Dye CT	0,01 L
CT-80102	BioReti-Fading CT	0,5 L

## COULTER - AcT 5 Diff

Part No.	Description	Unit
CT-10152	BioDil-5 CT	20 L
CT-20114	BioLyse CT	0,4 L
CT-20151	BioLyse-BASO-2 CT	1 L
CT-20161	BioFix-EO CT	1 L
CT-50111	BioClean CT	1 L

## COULTER - ACT-DIFF, ACT-DIFF2

Part No.	Description	Unit
CT-90110	BioPack AcT-Diff	15+0.3 L
CT-10111	BioDil CT	15 L
CT-20113	BioLyse CT	0,3 L

# Generic Reagents

## HORIBA - Pentra 60, Pentra 80

Part No.	Description	Unit
AX-10352	BioDil-5 AX	20 L
AX-20344	BioLyse AX	0,4 L
AX-20351	BioLyse-BASO-2 AX	1 L
AX-20361	BioFix-EO AX	1 L
AX-50351	BioClean AX	1 L

## HORIBA - Pentra 120

Part No.	Description	Unit
AX-10352	BioDil-5 AX	20 L
AX-20341	BioLyse AX	1 L
AX-20371	BioLyse-BASO AX	5 L
AX-20361	BioFix-EO AX	1 L
AX-50351	BioClean AX	1 L

## HORIBA - Micros 45/60, Bayer Advia 60

Part No.	Description	Unit
AX-10332	BioDil AX	20 L
AX-20341	BioLyse AX	1 L
AX-50351	BioClean AX	1 L
HY-70001	BioHypoclean	1 L

# Generic Reagents

## ABBOTT - Cell-Dyn 3200, Ruby

Part No.	Description	Unit
CD-10422	BioDil/Sheath CD 3.2	20 L
CD-20425	BioLyse CD 3.2	5 L
CD-20465	BioGlobin CD 3.2	5 L
CD-20461	BioGlobin CD 3.2	1 L
EZ-60005	BioClenz Strong	0,05 L

## ABBOTT - Cell-Dyn 3000, 3500, 3700

Part No.	Description	Unit
CD-10432	BioDil CD 3.5	20 L
CD-20412	BioSheath CD 3.5	20 L
CD-50412	BioClean CD	20 L
CD-20445	BioLyse CD 3	5 L
CD-20455	BioLyse WIC CD 3.5	5 L
EZ-60005	BioClenz Strong	0,05 L
CD-80410	BioReti (100x3.7ml)	1 box

## ABBOTT - Cell-Dyn 1400, 1600, 1700, 1800, 2000

Part No.	Description	Unit
CD-10412	BioDil CD	20 L
CD-50412	BioClean CD	20 L
CD-50415	BioClean CD	5 L
CD-20435	BioLyse CD	5 L
CD-20431	BioLyse CD	1 L
EZ-60005	BioClenz Strong	0,05 L

## ABBOTT - Cell-Dyn 800, 900, 1300

Part No.	Description	Unit
CD-10442	BioDil CD 1.3	20 L
CD-50412	BioClean CD	20 L
CD-20475	BioLyse CD 1.3	5 L
QL-20003	Quick-BioLyse	0,03 L
EZ-60005	BioClenz Strong	0,05 L

# Generic Reagents

## MINDRAY - BC-5300, BC-5380

Part No.	Description	Unit
MN-10532	BioDil MN53	20 L
MN-20531	BioLyse MN53	1 L
MN-20511	BioLyse-EO-1 MN53	1 L
MN-20521	BioLyse-EO-2 MN53	1 L
MN-50511	BioClean MN	1 L
HY-70091	BioHypoclean Strong	0,1 L

## MINDRAY - BC-5200, BC-5500, BC-5800

Part No.	Description	Unit
MN-10552	BioDil MN5	20 L
MN-20561	BioLyse MN5	1 L
MN-20541	BioLyse-EO-1 MN5	1 L
MN-20551	BioLyse-EO-2 MN5	1 L
MN-20571	BioLyse-Baso MN5	1 L
MN-50511	BioClean MN	1 L
HY-70091	BioHypoclean Strong	0,1 L

## MINDRAY - BC-2800, BC-3000, BC-3000+, BC-3200

Part No.	Description	Unit
MN-10512	BioDil MN	20 L
MN-20581	BioLyse MN	1 L
MN-50511	BioClean MN	1 L
MN-50512	BioClean MN	20 L
EZ-60001	BioClenz Strong	0,1 L
HY-70091	BioHypoclean Strong	0,1 L

# Generic Reagents

## NIHON KOHDEN - MEK-6318, MEK-6400, MEK-6410, MEK-6420, MEK-6450, MEK-6500

Part No.	Description	Unit
NK-10912	BioDil NK	20 L
NK-20911	BioLyse NK	1 L
NK-50915	BioClean NK	5 L
HY-70005	BioHypoclean	5 L

## NIHON KOHDEN - E MEK-7222, Es MEK-7300, F MEK-8222

Part No.	Description	Unit
NK-10952	BioDil-5 NK	20 L
NK-20911	BioLyse NK	1 L
NK-20955	BioLyse-5 NK	0,5 L
NK-50915	BioClean NK	5 L
HY-70005	BioHypoclean	5 L

## ORPHÉE - Mythic-22

Part No.	Description	Unit
OM-10611	BioDil M22	10 L
OM-10612	BioDil M22	20 L
OM-20611	BioLyse M22	1 L
OM-20615	BioLyse M22	0,5 L
OM-50611	BioClean M22	1 L
HY-70091	BioHypoclean Strong	0,1 L

## Others 3-Part Diff Analyzers

Part No.	Description	Unit
HR-10032	BioDil-Diff	20 L
HR-10031	BioDil-Diff	10 L
HR-10035	BioDil-Diff	5 L
HR-20035	BioLyse-Diff	5 L
HR-20031	BioLyse-Diff	1 L
HR-50011	BioClean	1 L
HY-70001	BioHypoclean	1 L
HY-70091	BioHypoclean Strong	0,1 L
HY-70091	BioHypoclean Strong Tube	1 L

# HY-SAC



## Standard Configuration including:

- > Main Unit
- > Wavelength: 340nm, 380nm, 405nm, 505nm, 546nm, 578nm, 620nm plus one free position.
- > Flow Cell: Quartz flow cell, minimal volume 32  $\mu$ L
- > Test Method: Endpoint, Fixed time, Kinetic, Bichromatic, etc.
- > Light Source: 6V10W halogen lamp with over 2000-hour longevity
- > Screen: 5 inch touch screen
- > Aspirator Volume: 100-5000  $\mu$ L
- > Sample Volume: 5-50  $\mu$ L
- > Net Weight: 6 KG

## Reagents

Part No.	Description	Method	Unit
P14.03.106036-00	α-L-Fucosidase	Kinetic Method	R:2×40mL
P14.03.106015-00	Albumin	BCG Colorimetric Method	R:10×50mL
P14.03.106027-00	Alkaline phosphatase	IFCC Kinetic Method	R1:4×50mL; R2:2×25mL
P14.03.106018-00	Alanine aminotransferase	IFCC Kinetic Method	R1:4×50mL; R2:2×25mL
P14.03.106090-00	α-Amylase	IFCC Kinetic Method	R1:1×40mL;R2:1×10mL
P14.03.106051-00	Apolipoprotein A1	Immunturbidimetric Method	R1:2×30mL;R2:2×10mL
P14.03.106054-00	Apolipoprotein B	Immunturbidimetric Method	R1:2×30mL;R2:2×10mL
P14.03.106021-00	Aspatate aminotransferase	IFCC Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106105-00	Complement C3	Immunturbidimetric Method	R1:3×50mL;R2:2×25mL
P14.03.106108-00	Complement C4	Immunturbidimetric Method	R1:3×50mL;R2:2×25mL
P14.03.106030-00	Cholinesterase	Kinetic Method	R1:2×50mL;R2:1×25mL
P14.03.106042-00	Cholesterol	COD-PAP	R1:4×50mL;R2:2×25mL
P14.03.106063-00	Creatine Kinase	N-acetyl cysteine method	R1:4×40mL;R2:2×20mL
P14.03.106066-00	Creatine Kinase Isoenzyme	Immunity Repression Method	R1:2×50mL;R2:1×25mL
P14.03.106093-00	Carbon Dioxide	Enzymatic	R:3×50mL
P14.03.106084-00	Creatinine	Picric Acid Method	R1: 4×40mL;R2: 2×20mL
P14.03.106087-00	Creatinine	Sarcosine Oxidase Method	R1:2×30mL;R2:2×10mL
P14.03.106009-00	Direct bilirubin	Vanadate Oxidation Method	R1:4×40mL;R2:2×20mL
P14.03.106024-00	γ-Glutamyl transferase	IFCC Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106072-00	Glucose	Glucose Oxidase Method	R:10×50mL
P14.03.106075-00	Glucose	Hexokinase Method	R1:4×50mL;R2:2×25mL
P14.03.106060-00	α-Hydroxybutyrate dehydrogenase	UV Kinetic Method	R1:4×40mL;R2:2×20mL
P14.03.106111-00	Homocysteine	Enzymatic Cycling Method	R1:1×40mL;R2:1 ×4mL
P14.03.106045-00	HDL-Cholesterol	Select Inhibition Method	R1:2×30mL;R2:2×10mL
P14.03.106096-00	Immunoglobulin A	Immunturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106102-00	Immunoglobulin G	Immunturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106099-00	Immunoglobulin M	Immunturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106069-00	Lactate dehydrogenase	L-P Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106048-00	LDL-Cholesterol	Direct method	R1:2×30mL;R2:2×10mL
P14.03.106057-00	Lipoprotein (a)	Latex-enhanced Immunturbidimetry	R1:1×40mL;R2:1×10mL
P14.03.106033-00	Prealbumin	Immunturbidimetry	R1:2×30mL;R2:2×10mL
P14.03.106003-00	Total bile acids	Enzymatic Cycling Method	R1:2×30mL;R2:2×10mL
P14.03.106006-00	Total Bilirubin	Vanadate Oxidation Method	R1:4×40mL;R2:2×20mL
P14.03.106039-00	Triglyceride	GPO-PAP Method	R1:4×50mL;R2:2×25mL
P14.03.106012-00	Total Protein	Biuret Colorimetric Method	R:10×50mL
P14.03.106078-00	Uric Acid	Uricase-Peroxidase Coupling Method	R1:4×50mL;R2:2×25mL
P14.03.106081-00	Urea	Enzyme-coupling Kinetic Method	R1:4×50mL;R2:2×25mL

## Accessories

Part No.	Description	Unit
P14.03.207002-00	Thermal Printer Paper (80*35mm)	roll

## Calibrators & Controls

Part No.	Description	Unit
P14.03.207061-00	«Randox HDL-C/LDL-C calibrator»	3*1 mL/kit
P14.03.207062-00	Randox CK-MB calibrator	10*1 mL/kit
P14.03.207063-00	«Randox APOA1,APOB calibrator»	3*1 mL/kit
P14.03.207064-00	Randox lipid QC (level 2)	5*1 mL/kit
P14.03.207065-00	Randox lipid QC (level 3)	5*1 mL/kit
P14.03.207066-00	Randox CK-MB QC	10*2 mL/kit

# HYCHEM



## Standard Configuration including:

- > Main Unit
- > Testing principle: Absorption spectroscopy, transmission turbidimetry
- > Testing method: End point, kinetic, fixed time, turbidimetry ,etc.
- > Sample type: Anti-coagulation whole blood, serum, plasma
- > Sample volume: 100  $\mu$ L
- > Testing time: 12 minutes/person
- > Wavelength: 340nm,405nm,450nm,510nm,546nm,578nm,630nm,850nm
- > Temperature: 37 $\pm$ 0.2  $^{\circ}$ C
- > Display: 7 inches high resolution touch screen
- > Software: Multi-language and Veterinary version is optional
- > Storage: Internal storage 64Mb , more than 100000 results
- > Printer: Built-in thermal printer.
- > I/O interface: 4USB ports, 1RS232port
- > Weight: 5KG



# ROTORS SETTING

## Liver panel: 10 parameters

> AST, ALT, ALP, T-Bil, ALB, TP, GGT, LDH, TBA, CHE, GLOB

## Lipid/Cardiac panel: 7 parameters

> CK, AST, LDH, TCHOL, HDL, LDL, TG

## Kidney panel: 7 parameters

> BUN, CREA, ALB, UA, K+, Na+, GLU

## Preoperative panel: 7 parameters

> K+, ALP, BUN, CREA, GLU, GPT, TP

## Critical Care panel: 7 parameters

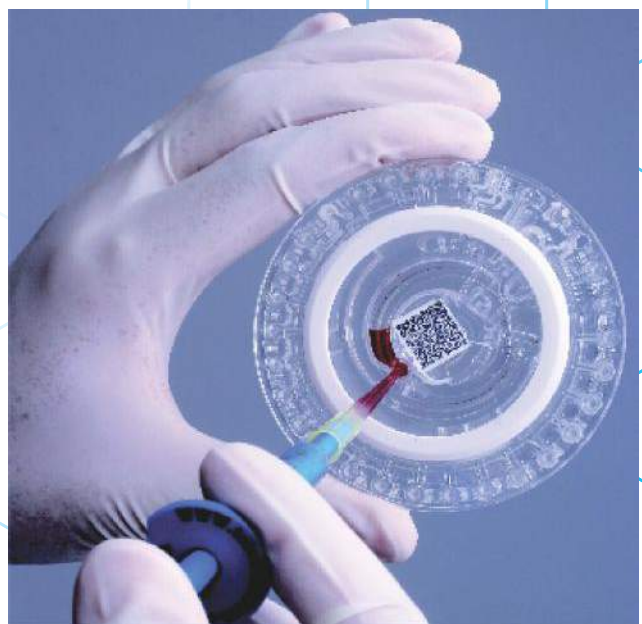
> CO<sub>2</sub>, K+, Na+, Ca<sup>2+</sup>, BUN, CREA, CK

## Ionogram

> CO<sub>2</sub>, K+, Na+, Cl<sup>-</sup>, Ca<sup>2+</sup>, Mg<sup>2+</sup>, P

## 16 Conventional Parameters: Comprehensive Panel

> TP, TCHOL, TG, GLU, TBIL, CREA, BUN, AMY, ALT, AST, GGT, ALP, LDH, ALB, Ca, P



# HYCHEM 200



## Standard Configuration including:

- > Main Unit
- > Throughput: Up to 225 tests/Hour(not including ISE tests)
- > Test Method: End point, Fixed time, Kinetic
- > Reagent/sample disc: 30 reagent positions and 12 sample positions
- > Reaction disc: 81 plastic cuvettes
- > Optical system: Enclosed array of spectrometer and photodiodes, maintenance free
- > Test Sequence: Discrete, Random access, STAT can be inserted at any time

## Reagents

Part No.	Description	Method	Unit
P14.03.106036-00	α-L-Fucosidase	Kinetic Method	R:2×40mL
P14.03.106015-00	Albumin	BCG Colorimetric Method	R:10×50mL
P14.03.106027-00	Alkaline phosphatase	IFCC Kinetic Method	R1:4×50mL; R2:2×25mL
P14.03.106018-00	Alanine aminotransferase	IFCC Kinetic Method	R1:4×50mL; R2:2×25mL
P14.03.106090-00	α-Amylase	IFCC Kinetic Method	R1:1×40mL;R2:1×10mL
P14.03.106051-00	Apolipoprotein A1	Immunturbidimetric Method	R1:2×30mL;R2:2×10mL
P14.03.106054-00	Apolipoprotein B	Immunturbidimetric Method	R1:2×30mL;R2:2×10mL
P14.03.106021-00	Aspatate aminotransferase	IFCC Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106105-00	Complement C3	Immunturbidimetric Method	R1:3×50mL;R2:2×25mL
P14.03.106108-00	Complement C4	Immunturbidimetric Method	R1:3×50mL;R2:2×25mL
P14.03.106030-00	Cholinesterase	Kinetic Method	R1:2×50mL;R2:1×25mL
P14.03.106042-00	Cholesterol	COD-PAP	R1:4×50mL;R2:2×25mL
P14.03.106063-00	Creatine Kinase	N-acetyl cysteine method	R1:4×40mL;R2:2×20mL
P14.03.106066-00	Creatine Kinase Isoenzyme	Immunity Repression Method	R1:2×50mL;R2:1×25mL
P14.03.106093-00	Carbon Dioxide	Enzymatic	R:3×50mL
P14.03.106084-00	Creatinine	Picric Acid Method	R1: 4×40mL;R2: 2×20mL
P14.03.106087-00	Creatinine	Sarcosine Oxidase Method	R1:2×30mL;R2:2×10mL
P14.03.106009-00	Direct bilirubin	Vanadate Oxidation Method	R1:4×40mL;R2:2×20mL
P14.03.106024-00	γ-Glutamyl transferase	IFCC Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106072-00	Glucose	Glucose Oxidase Method	R:10×50mL
P14.03.106075-00	Glucose	Hexokinase Method	R1:4×50mL;R2:2×25mL
P14.03.106060-00	α-Hydroxybutyrate dehydrogenase	UV Kinetic Method	R1:4×40mL;R2:2×20mL
P14.03.106111-00	Homocysteine	Enzymatic Cycling Method	R1:1×40mL;R2:1×4mL
P14.03.106045-00	HDL-Cholesterol	Select Inhibition Method	R1:2×30mL;R2:2×10mL
P14.03.106096-00	Immunoglobulin A	Immunturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106102-00	Immunoglobulin G	Immunturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106099-00	Immunoglobulin M	Immunturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106069-00	Lactate dehydrogenase	L-P Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106048-00	LDL-Cholesterol	Direct method	R1:2×30mL;R2:2×10mL
P14.03.106057-00	Lipoprotein (a)	Latex-enhanced Immunturbidimetry	R1:1×40mL;R2:1×10mL
P14.03.106033-00	Prealbumin	Immunturbidimetry	R1:2×30mL;R2:2×10mL
P14.03.106003-00	Total bile acids	Enzymatic Cycling Method	R1:2×30mL;R2:2×10mL
P14.03.106006-00	Total Bilirubin	Vanadate Oxidation Method	R1:4×40mL;R2:2×20mL
P14.03.106039-00	Triglyceride	GPO-PAP Method	R1:4×50mL;R2:2×25mL
P14.03.106012-00	Total Protein	Biuret Colorimetric Method	R:10×50mL
P14.03.106078-00	Uric Acid	Uricase-Peroxidase Coupling Method	R1:4×50mL;R2:2×25mL
P14.03.106081-00	Urea	Enzyme-coupling Kinetic Method	R1:4×50mL;R2:2×25mL

## Calibrators & Controls

Part No.	Description	Unit
P14.03.207061-00	«Randox HDL-C/LDL-C calibrator»	3*1 mL/kit
P14.03.207062-00	Randox CK-MB calibrator	10*1 mL/kit
P14.03.207063-00	«Randox APOA1,APOB calibrator»	3*1 mL/kit
P14.03.207064-00	Randox lipid QC (level 2)	5*1 mL/kit
P14.03.207065-00	Randox lipid QC (level 3)	5*1 mL/kit
P14.03.207066-00	Randox CK-MB QC	10*2mL/kit

# HYCHEM 400



## Standard Configuration including:

- > Main Unit
- > Throughput: Up to 450 tests/Hour(not including ISE tests)
- > Test Method: End point, Fixed time, Kinetic
- > Reagent/sample disc: 80 reagent positions and 60 sample positions
- > Reaction disc: 81 quartz cuvettes
- > Wash system: 6 step auto-wash
- > Optical system: Enclosed array of spectrometer and photodiodes, maintenance free
- > Test Sequence: Discrete, Random access, STAT can be inserted at any time

## Reagents

Part No.	Description	Method	Unit
P14.03.106036-00	α-L-Fucosidase	Kinetic Method	R:2×40mL
P14.03.106015-00	Albumin	BCG Colorimetric Method	R:10×50mL
P14.03.106027-00	Alkaline phosphatase	IFCC Kinetic Method	R1:4×50mL; R2:2×25mL
P14.03.106018-00	Alanine aminotransferase	IFCC Kinetic Method	R1:4×50mL; R2:2×25mL
P14.03.106090-00	α-Amylase	IFCC Kinetic Method	R1:1×40mL;R2:1×10mL
P14.03.106051-00	Apolipoprotein A1	Immunoturbidimetric Method	R1:2×30mL;R2:2×10mL
P14.03.106054-00	Apolipoprotein B	Immunoturbidimetric Method	R1:2×30mL;R2:2×10mL
P14.03.106021-00	Aspartate aminotransferase	IFCC Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106105-00	Complement C3	Immunoturbidimetric Method	R1:3×50mL;R2:2×25mL
P14.03.106108-00	Complement C4	Immunoturbidimetric Method	R1:3×50mL;R2:2×25mL
P14.03.106030-00	Cholinesterase	Kinetic Method	R1:2×50mL;R2:1×25mL
P14.03.106042-00	Cholesterol	COD-PAP	R1:4×50mL;R2:2×25mL
P14.03.106063-00	Creatine Kinase	N-acetyl cysteine method	R1:4×40mL;R2:2×20mL
P14.03.106066-00	Creatine Kinase Isoenzyme	Immunity Repression Method	R1:2×50mL;R2:1×25mL
P14.03.106093-00	Carbon Dioxide	Enzymatic	R:3×50mL
P14.03.106084-00	Creatinine	Picric Acid Method	R1: 4×40mL;R2: 2×20mL
P14.03.106087-00	Creatinine	Sarcosine Oxidase Method	R1:2×30mL;R2:2×10mL
P14.03.106009-00	Direct bilirubin	Vanadate Oxidation Method	R1:4×40mL;R2:2×20mL
P14.03.106024-00	γ-Glutamyl transferase	IFCC Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106072-00	Glucose	Glucose Oxidase Method	R:10×50mL
P14.03.106075-00	Glucose	Hexokinase Method	R1:4×50mL;R2:2×25mL
P14.03.106060-00	α-Hydroxybutyrate dehydrogenase	UV Kinetic Method	R1:4×40mL;R2:2×20mL
P14.03.106111-00	Homocysteine	Enzymatic Cycling Method	R1:1×40mL;R2:1×4mL
P14.03.106045-00	HDL-Cholesterol	Select Inhibition Method	R1:2×30mL;R2:2×10mL
P14.03.106096-00	Immunoglobulin A	Immunoturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106102-00	Immunoglobulin G	Immunoturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106099-00	Immunoglobulin M	Immunoturbidimetry	R1:3×50mL;R2:2×25mL
P14.03.106069-00	Lactate dehydrogenase	L-P Kinetic Method	R1:4×50mL;R2:2×25mL
P14.03.106048-00	LDL-Cholesterol	Direct method	R1:2×30mL;R2:2×10mL
P14.03.106057-00	Lipoprotein (a)	Latex-enhanced Immunoturbidimetry	R1:1×40mL;R2:1×10mL
P14.03.106033-00	Prealbumin	Immunoturbidimetry	R1:2×30mL;R2:2×10mL
P14.03.106003-00	Total bile acids	Enzymatic Cycling Method	R1:2×30mL;R2:2×10mL
P14.03.106006-00	Total Bilirubin	Vanadate Oxidation Method	R1:4×40mL;R2:2×20mL
P14.03.106039-00	Triglyceride	GPO-PAP Method	R1:4×50mL;R2:2×25mL
P14.03.106012-00	Total Protein	Biuret Colorimetric Method	R:10×50mL
P14.03.106078-00	Uric Acid	Uricase-Peroxidase Coupling Method	R1:4×50mL;R2:2×25mL
P14.03.106081-00	Urea	Enzyme-coupling Kinetic Method	R1:4×50mL;R2:2×25mL

## Calibrators & Controls

Part No.	Description	Unit
P14.03.207061-00	«Randox HDL-C/LDL-C calibrator»	3*1mL/kit
P14.03.207062-00	Randox CK-MB calibrator	10*1mL/kit
P14.03.207063-00	«Randox APOA1,APOB calibrator»	3*1mL/kit
P14.03.207064-00	Randox lipid QC (level 2)	5*1mL/kit
P14.03.207065-00	Randox lipid QC (level 3)	5*1mL/kit
P14.03.207066-00	Randox CK-MB QC	10*2mL/kit

# HY-LYTE 200



## Standard Configuration including:

- > Main Unit
- > Throughput: 60 samples/hour
- > Principle: ISE(Ion Selective Electrode)
- > Screen: 5 inch touch screen
- > Samples: Auto sampling, washing, calibration
- > Reagents: Low reagent consumption
- > Maintenance: Maintenance – free electrodes, 12 months lifespan
- > Printing: Auto-print and manual print
- > Certification: CE marked

## Reagents & Accessories

Part No.	Description	Unit
P14.03.103003-00	Electrode (V.2014), K+	pc
P14.03.103006-00	Electrode (V.2014), Na+	pc
P14.03.103009-00	Electrode (V.2014), Cl-	pc
P14.03.103012-00	Electrode (V.2014), Ca <sup>2+</sup>	pc
P14.03.103015-00	Electrode (V.2014), PH	pc
P14.03.103021-00	Electrode (V.2014), Li+	pc
P14.03.103018-00	Electrode (V.2014), Ref	pc
P14.03.207002-00	Thermal Printer Paper (80*35 mm)	pc
P14.03.105035-00	ISE Reagent Kit DS- I (NO.3) (Ca), (Li) A&B (390/90 mL)	pc
P14.03.105045-00	ISE Reagent Kit DS- III (NO.3) (Ca), (Li) A, B&C(390/80/80 mL) for CO2 mode	pc
P14.03.105025-00	ISE Reagent Kit DS- IV C (400 mL) for GE300F Only	pc
P14.03.105028-00	ISE Reagent Kit DS- V CO2 Standard (50 mL) for CO2 mode	pc
P14.03.105020-00	Ref. Filling Solution (10 mL)	pc
P14.03.105011-00	Filling Solution (10 mL)	pc
P14.03.105002-00	QC Solution (50 mL)	pc
P14.03.105008-00	Cleaning Solution (250 mL)	pc
P14.03.105017-00	PVC Electrode Activating Solution (250 mL)	pc
P14.03.105023-00	Deprotein Solution (R1: Diluent 18 mL/bottle*1; R2: Protease Powder 100 mg/bottle*6)	set

# HY-LYTE 300



## **MODEL:**

HY-LYTE 300 Electrolyte Analyzer: K+, Na+,  
HY-LYTE 300 Electrolyte Analyzer: K+, Na+, Cl- ,  
HY-LYTE 300 Electrolyte Analyzer: K+, Na+, Cl-, Ca2+, pH,  
HY-LYTE 300 Electrolyte Analyzer: K+, Na+, Cl-, Ca2+,  
HY-LYTE 300 Electrolyte Analyzer: K+, Na+, Cl-, Li+,  
HY-LYTE 300 Electrolyte Analyzer: K+, Na+, Cl-, Ca2+, pH, TCO2,

## **PART No.**

P13.32.300001-00  
P13.32.300002-00  
P13.32.300003-00  
P13.32.300004-00  
P13.32.300005-00  
P13.32.000019-00

## **Standard Configuration including:**

- > Main unit
- > Method: Ion Selective Electrode
- > Sample Type: Serum, Urine, CSF
- > Sample Volume: 100~200  $\mu$ L
- > Net Weight: 7 KG



## Reagents & Accessories

Part No.	Description	Unit
P14.03.103003-00	Electrode (V.2014), K+	pc
P14.03.103006-00	Electrode (V.2014), Na+	pc
P14.03.103009-00	Electrode (V.2014), Cl-	pc
P14.03.103012-00	Electrode (V.2014), Ca <sup>2+</sup>	pc
P14.03.103015-00	Electrode (V.2014), PH	pc
P14.03.103021-00	Electrode (V.2014), Li+	pc
P14.03.103018-00	Electrode (V.2014), Ref	pc
P14.03.207002-00	Thermal Printer Paper (80*35 mm)	pc
P14.03.105035-00	ISE Reagent Kit DS- I (NO.3) (Ca), (Li) A&B (390/90 mL)	pc
P14.03.105045-00	ISE Reagent Kit DS- III (NO.3) (Ca), (Li) A, B&C(390/80/80 mL) for CO2 mode	pc
P14.03.105025-00	ISE Reagent Kit DS- IV C (400 mL) for GE300F Only	pc
P14.03.105028-00	ISE Reagent Kit DS- V CO2 Standard (50 mL) for CO2 mode	pc
P14.03.105020-00	Ref. Filling Solution (10 mL)	pc
P14.03.105011-00	Filling Solution (10 mL)	pc
P14.03.105002-00	QC Solution (50 mL)	pc
P14.03.105008-00	Cleaning Solution (250 mL)	pc
P14.03.105017-00	PVC Electrode Activating Solution (250 mL)	pc
P14.03.105023-00	Deprotein Solution (R1: Diluent 18 mL/bottle*1; R2: Protease Powder 100 mg/bottle*6)	set

# PHF 108



## Standard Configuration including:

- > Main Unit
- > Principle:
  - Flame photometry
  - Determination of Sodium and Potassium with Lithium internal reference
  - Determination of Lithium with Potassium internal reference
- > Samples:
  - Serum, plasma, urine
- > Samples treatment:
  - Automatic dilution by built-in dilutor
  - Variable dilution rate according to the determination
- > Fluids:
  - Gas: butane or propane ( on request )
  - Compressed air supplied by a compressor assembly
  - Air and gas safety device
  - Accessible adjustment of pressure regulators
- > Net weight:
  - 25 kg

## Reagents & Accessories

Part No.	Description	Unit
R41129A	REFERENCE LITHIUM (1200mmol/L)	500 mL
R41229A	REFERENCE POTASSIUM (150 mmol/L)	500 mL
R42028A	PURE FLAMME	250 mL
R45415A	ETALON SERUM - ZERO LITHIUM (Na/K/Li:140/4/0)	50 mL
R46313A	ETALON LITHIUM 1 mEq/L	25 mL
R44124A	ETALON URINE Na-K 60/60	125 mL
R44413A	ETALON URINE Na-K 100/100	25 mL
R44224A	ETALON URINE Na-K 120/120	125 mL
R44324A	ETALON URINE Na-K 160/160	125 mL
R43372A	VITALONIC TAUX MOYEN (Na/K/Li:140/4/1)	12 x 5 mL
R43578A	VITALONIC 3 TAUX: 4 x low (120/2/0.5); 4 x normal (140/4/1); 4 x high (160/6/1.5)	12 x 5 mL
R45986A	GAMME ETALON SERUM (Na:0-50-100-150-200 mEq/L; K:0-2.5-5-7.5-10 mEq/L)	5 x 25 mL
R46986A	GAMME ETALON LITHIUM (Li: 0-0.5-1-1.5-2 mEq/L)	5 x 25 mL
R44986A	GAMME ETALON URINE (Na/K: 0-50-100-150-200 mEq/L)	5 x 25 mL
R43013A	ZERO SERUM URINE	25 mL
R84400A	PURPLE / WHITE TUBES	lot of 6
R84500A	ORANGE / GREEN TUBES	lot of 6
R84600A	ORANGE / YELLOW TUBES	lot of 6
R84700A	ORANGE / BLUE TUBES (PHF 103 - 1st GEN)	lot of 6

# HY-PRO 50



## Standard Configuration including:

- > Main Unit
- > Test principle: Nephelometry
- > Parameters: HS-CRP, HbA1c, mALB, Anti-CCP, ASO, RF, CYS-C, etc.
- > Testing channel: one channel, one sample can be tested at a time
- > Sample type: Whole blood, Serum, Plasma, Urine, etc.
- > Sample volume: 2-100  $\mu$ L Reagent volume: 20-100  $\mu$ L
- > Reagent: Close system
- > Net weight: 4 KG

## Reagents & Accessories

Part No.	Description	Unit
P14.03.207001-00	Thermal Print Paper (80*35 mm) (1 roll)	pc
P14.03.207003-00	Pipettor (0.5-10 µL)	pc
P14.03.207004-00	Pipettor (20-200 µL)	pc
P14.03.207005-00	Pipettor (100-1000 µL)	pc
P14.03.207003-00	Pipette Tips (0.5-10µL) 1 Pack (1000 pcs)	pack
P14.03.207004-00	Pipette Tips (20-200 µL) 1 Pack (1000 pcs)	pack
P14.03.207005-00	Pipette Tips (100-1000 µL) 1 Pack (1000 pcs)	pack
P14.03.104074-00	Reaction Cuvettes for HY-PRO Series Analyzer (100 pcs)	box
	<b>HS-CRP Kit</b>	
P14.03.104082-00	HS-CRP Kit (25 tests)	kit
P14.03.104018-00	HS-CRP Kit (50 tests)	kit
P14.03.104014-00	HS-CRP Kit ( 100 tests)	kit
P14.03.104091-00	QC for HS-CRP (0.2 mL/bottle, normal level)	bottle
P14.03.104092-00	QC for HS-CRP (0.2 mL/bottle, high level)	bottle
	<b>HbA1c Kit</b>	
P14.03.104041-00	HbA1c Kit (25 tests)	kit
P14.03.104035-00	HbA1c Kit (50 tests)	kit
P14.03.207048-00	QC for HbA1c (Bio-Rad QC, Normal level)	set
P14.03.207049-00	QC for HbA1c (Bio-Rad QC, High level)	set
P14.03.207076-00	QC for HbA1c (Randox QC, Normal level)	set
P14.03.207077-00	QC for HbA1c (Randox QC, High level)	set
	<b>mALB Kit</b>	
P14.03.104084-00	mALB Kit (25 tests)	kit
P14.03.104010-00	mALB Kit (50 tests)	kit
P14.03.104006-00	mALB Kit (100 tests)	kit
P14.03.104093-00	QC for mALB (0.2 mL/bottle, normal level)	bottle
P14.03.104094-00	QC for mALB (0.2 mL/bottle, high level)	bottle
	<b>RF Kit</b>	
P14.03.104086-00	RF Kit (25 tests)	kit
P14.03.104061-00	RF Kit (50 tests)	kit
P14.03.104058-00	RF Kit ( 100 tests)	kit
P14.03.104097-00	QC for RF (0.2 mL/bottle, normal level)	bottle
P14.03.104098-00	QC for RF (0.2 mL/bottle, high level)	bottle
	<b>ASO Kit</b>	
P14.03.104085-00	ASO Kit (25 tests)	kit
P14.03.104031-00	ASO Kit (50 tests)	kit
P14.03.104028-00	ASO Kit (100 tests)	kit
P14.03.104095-00	QC for ASO (0.2 mL/bottle, normal level)	bottle
P14.03.104096-00	QC for ASO (0.2 mL/bottle, high level)	bottle
	<b>CYS-C Kit</b>	
P14.03.104089-00	CYS-C Kit (25 tests)	kit
P14.03.104067-00	CYS-C Kit (50 tests)	kit
P14.03.104064-00	CYS-C Kit (100 tests)	kit
P14.03.104103-00	QC for CYS-C (0.2 mL/bottle, normal level)	bottle
P14.03.104104-00	QC for CYS-C (0.2 mL/bottle, high level)	bottle
	<b>Anti-CCP Kit</b>	
P14.03.104087-00	Anti-CCP Kit (25 tests)	kit
P14.03.104055-00	Anti-CCP Kit (50 tests)	kit
P14.03.104052-00	Anti-CCP Kit (100 tests)	kit
P14.03.104100-00	QC for Anti-CCP (0.2 mL/bottle, high level, for GENIUS Reagent ONLY)	bottle
	<b>D-Dimer Kit</b>	
P14.03.104049-00	D-Dimer Kit (25 tests)	kit
P14.03.104046-00	D-Dimer Kit (50 tests)	kit
P14.03.104102-00	QC for D-Dimer (0.2 mL/bottle, high level, for GENIUS Reagent ONLY)	bottle
P14.03.104101-00	QC for D-Dimer (0.2 mL/bottle, normal level, for GENIUS Reagent ONLY)	bottle

# HY-PRO 54



## Standard Configuration including:

- > Main Unit
- > Test principle: Nephelometry
- > Parameters: HS-CRP, HbA1c, mALB, Anti-CCP, ASO, RF, CYS-C, etc.
- > Testing channel: 4 independent channels, one or four, same or different samples can be tested simultaneously
- > Sample type: Whole blood, Serum, Plasma, Urine, etc.
- > Sample volume: 2-100  $\mu$ L Reagent volume: 20-100  $\mu$ L
- > Reagent: Close system
- > Net weight: 6 KG

## Reagents & Accessories

Part No.	Description	Unit
P14.03.207002-00	Thermal Print Paper (80*35 mm) (1 roll)	pc
P13.00.000003-00	Pipettor (0.5-10 µL)	pc
P13.00.000001-01	Pipettor (20-200 µL)	pc
P13.00.000002-00	Pipettor (100-1000 µL)	pc
P14.03.207003-00	Pipette Tips (0.5-10µL) 1 Pack (1000 pcs)	pack
P14.03.207004-00	Pipette Tips (20-200 µL) 1 Pack (1000 pcs)	pack
P14.03.207005-00	Pipette Tips (100-1000 µL) 1 Pack (1000 pcs)	pack
P14.03.104074-00	Reaction Cuvettes for HY-PRO Series Analyzer (100 pcs)	box
	<b>HS-CRP Kit</b>	
P14.03.104082-00	HS-CRP Kit (25 tests)	kit
P14.03.104018-00	HS-CRP Kit (50 tests)	kit
P14.03.104014-00	HS-CRP Kit ( 100 tests)	kit
P14.03.104091-00	QC for HS-CRP (0.2 mL/bottle, normal level)	bottle
P14.03.104092-00	QC for HS-CRP (0.2 mL/bottle, high level)	bottle
	<b>HbA1c Kit</b>	
P14.03.104041-00	HbA1c Kit (25 tests)	kit
P14.03.104035-00	HbA1c Kit (50 tests)	kit
P14.03.207048-00	QC for HbA1c (Bio-Rad QC, Normal level)	set
P14.03.207049-00	QC for HbA1c (Bio-Rad QC, High level)	set
P14.03.207076-00	QC for HbA1c (Randox QC, Normal level)	set
P14.03.207077-00	QC for HbA1c (Randox QC, High level)	set
	<b>mALB Kit</b>	
P14.03.104084-00	mALB Kit (25 tests)	kit
P14.03.104010-00	mALB Kit (50 tests)	kit
P14.03.104006-00	mALB Kit (100 tests)	kit
P14.03.104093-00	QC for mALB (0.2 mL/bottle, normal level)	bottle
P14.03.104094-00	QC for mALB (0.2 mL/bottle, high level)	bottle
	<b>RF Kit</b>	
P14.03.104086-00	RF Kit (25 tests)	kit
P14.03.104061-00	RF Kit (50 tests)	kit
P14.03.104058-00	RF Kit ( 100 tests)	kit
P14.03.104097-00	QC for RF (0.2 mL/bottle, normal level)	bottle
P14.03.104098-00	QC for RF (0.2 mL/bottle, high level)	bottle
	<b>ASO Kit</b>	
P14.03.104085-00	ASO Kit (25 tests)	kit
P14.03.104031-00	ASO Kit (50 tests)	kit
P14.03.104028-00	ASO Kit (100 tests)	kit
P14.03.104095-00	QC for ASO (0.2 mL/bottle, normal level)	bottle
P14.03.104096-00	QC for ASO (0.2 mL/bottle, high level)	bottle
	<b>CYS-C Kit</b>	
P14.03.104089-00	CYS-C Kit (25 tests)	kit
P14.03.104067-00	CYS-C Kit (50 tests)	kit
P14.03.104064-00	CYS-C Kit (100 tests)	kit
P14.03.104103-00	QC for CYS-C (0.2 mL/bottle, normal level)	bottle
P14.03.104104-00	QC for CYS-C (0.2 mL/bottle, high level)	bottle
	<b>Anti-CCP Kit</b>	
P14.03.104087-00	Anti-CCP Kit (25 tests)	kit
P14.03.104055-00	Anti-CCP Kit (50 tests)	kit
P14.03.104052-00	Anti-CCP Kit (100 tests)	kit
P14.03.104100-00	QC for Anti-CCP (0.2 mL/bottle, high level, for GENIUS Reagent ONLY)	bottle
	<b>D-Dimer Kit</b>	
P14.03.104049-00	D-Dimer Kit (25 tests)	kit
P14.03.104046-00	D-Dimer Kit (50 tests)	kit
P14.03.104102-00	QC for D-Dimer (0.2 mL/bottle, high level, for GENIUS Reagent ONLY)	bottle
P14.03.104101-00	QC for D-Dimer (0.2 mL/bottle, normal level, for GENIUS Reagent ONLY)	bottle

# HY-URI 600



## Standard Configuration including:

- > Main Unit
- > Test Method: Dry Strip color-developing method
- > Test Principle: Dual wavelength reflectance photometry
- > Throughput: 100 tests per hour
- > 11 parameters: Glucose, Bilirubin, Ketone, Specific Gravity, Blood, pH, Protein, Urobilinogen, Nitrite, Leukocyte, Vitamin C
- > Storage: 2,000 results storage
- > Light source: LED, 520, 640, 660nm
- > Display: 5 inch touch screen
- > Test Mode: Manual & continuous test mode
- > Printer: Internal thermal printer, auto and manual print
- > Strip: Original strip provided
- > Net Weight: 3KG



## Reagents & Accessories

Part No.	Description	Unit
P14.03.207082-00	Urine QC ( 6 Powder and 6 Buffer ) 10*6 mL	kit
P14.03.207001-00	Thermal Printer Paper ( 57mm*35mm )	roll
P14.03.102005-00	Urine Strip ( BA-11A ) / ( 1 bottle contains 100 strips )	bottle

# HY-COA 54



## Standard Configuration including:

- > Main Unit
- > Test method: Nephelometry
- > Test channel: 4 testing channels
- > Heating Position: 24 positions for sample and 6 for reagent
- > Sample testing: Each channel is independent ,one or four, same or different samples can be tested simultaneously
- > Pipeting: Auto pipette the measurement through configured pipettor
- > Calibration: Single point ,multi-point calibration, auto store and match with calibration curve
- > Calculative item: S, %, PTR, INR, E.FIB can be get result through PT
- > Net weight: 6KG

## Reagents & Accessories

Part No.	Description	Unit
P14.03.207006-00	Reaction Cuvette For CoagulationAnalyzer (1000 pcs) 1 pack	pack
P14.03.207004-00	Pipette Tip 1 Pack (1000 pcs)	pack
P13.00.000001-02	Pipettor (20-200µL)	pc
P14.03.207001-00	Thermal Printer Paper (57*35mm) (1 roll)	roll
	<b>PT Kit</b>	
P14.03.207067-00	PT Assay Kit (Long Island Biotec), 10x2 mL, Coagulation Method	kit
P14.03.207070-00	PT Assay Kit (Long Island Biotec), 10x4 mL, Coagulation Method	kit
	<b>APTT Kit</b>	
P14.03.207069-00	APTT Assay Kit (Long Island Biotec), 10x2 mL, CaCl <sub>2</sub> 1*50 mL, Coagulation Method	kit
P14.03.207072-00	APTT Assay Kit (Long Island Biotec), 10x4 mL, CaCl <sub>2</sub> 1*50 mL, Coagulation Method	kit
	<b>TT Kit</b>	
P14.03.207068-00	TT Assay Kit (Long Island Biotec), 10x2 mL, Coagulation Method	kit
P14.03.207071-00	TT Assay Kit (Long Island Biotec), 10x5 mL, Coagulation Method	kit
	<b>FIB Kit</b>	
P14.03.207050-00	FIB Assay Kit (Long Island Biotec) (With IBS, Calibration Plasma), 6x1 mL, Coagulation Method	kit
P14.03.207042-00	FIB Assay Kit (Long Island Biotec) (With IBS, Calibration Plasma), 6x2 mL, Coagulation Method	kit
	<b>QC</b>	
P14.03.207073-00	QC 10*1 mL Level1 (Long Island Biotec) (Normal)	set
P14.03.207074-00	QC 10*1 mL Level2 (Long Island Biotec) (Abnormal)	set

## GET IN TOUCH WITH US

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### **General Manager**

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
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