

General Chemistry Analyzers

HORIBA ABX Pentra* 400 Clinical Chemistry Analyzer **new**

Benchtop system designed for routine and special testing



Provides precise and accurate measurement for a wide variety of analyses, including routine chemistry, ISE and specific proteins from serum, plasma, urine, CSF, whole blood, and homogenous fluid samples.

- 55 assays on board; ISE model includes ISE module (Na⁺, K⁺, CL⁻)
- Up to 420 tests per hour throughput (with ISE module)
- Load up to 60 samples (6 racks containing 10 samples each)
- Touch-screen integrated work and validation stations
- Uses ready-to-use reagents; only one calibrator and two controls required for general chemistries
- Interfaces to laboratory information systems for automatic request and result transfer with permanent back-up; stores up to 100,000 test results
- Large test menu and user-defined channels
- Real-time viewing of system, reagents, and sample status
- Sample integrity maintained with level, clot, and crash detection
- Continuous positive sample and reagent identification with integrated barcode readers
- Standardized to NGSP certification
- Integrated refrigerated reagent compartment with up to 44 positions
- Automatic rapid start up at any time optimizes operator time
- On-board user manual

Description	Mfr. No.	Cat. No.	Each
Pentra 400	P400STD10EN02	23-600-401	87,000.00
Pentra 400 with ISE Module	P400ISE110EN02	23-600-400	89,000.00



LOOKING FOR

1st Choice Products?

Look for the **1st** icon



ABX Pentra* 400 Reagents, Consumables, and Parts

Description	Quantity	Tests/ Kit	Mfr. No.	Cat. No.	Each
Accelerator I CP	99mL		A11A01655	23-600-444	29.51
Accelerator II CP	99mL		A11A01656	23-600-445	29.08
Accelerator IV CP	99mL		A11A01675	23-600-455	30.19
Adapter, Sample Cup		1	XEA782AS	23-600-549	71.20
Adapter, Tube		1	XEA779AS	23-600-546	10.44
Adapter, Vial, 10mL		1	XEA781AS	23-600-548	22.59
Adapter, Vial, 4mL		1	XEA780AS	23-600-547	22.59
μ-Alb Cal	5 × 1mL		A11A01624	23-600-415	152.27
μ-Alb Control L/H	2 × 1mL		A11A01625	23-600-416	177.08
Albumin CP		400	A11A01664	23-600-447	27.65
ALP CP		125	A11A01626	23-600-417	6.99
Alpha 1-Antitrypsin		660	A11A01693	23-600-471	766.08
ALT CP		250	A11A01627	23-600-418	17.38
Amylase CP		125	A11A01628	23-600-419	37.24
Apo A1		215	A11A01687	23-600-465	678.04
Apo B		300	A11A01688	23-600-466	723.54
Apo Cal	2 × 1mL		A11A01773	23-600-499	384.96
Apo Control L/H	1mL		A11A01774	23-600-500	427.71
ASO Cal	500IU/mL; 4 × 1mL		A11A01617	23-600-408	272.64
ASO CP		100	A11A01612	23-600-403	272.64
AST CP		250	A11A01629	23-600-420	17.42
Barcode Reader, External		1	XBA455A	23-600-541	496.47
C3c		660	A11A01689	23-600-467	931.90
C4c		160	A11A01690	23-600-468	255.41
Calcium CP		250	A11A01633	23-600-424	12.34
Ceruloplasmin		220	A11A01694	23-600-472	299.39
Chloride-Electrode		1	A11A01739	23-600-488	615.94
Cholesterol CP		380	A11A01634	23-600-425	22.07
CK Control	3 × 3mL		A11A01786	23-600-501	208.93
CK NAC CP		125	A11A01632	23-600-423	31.35
CK-MB RTU		125	A11A01643	23-600-434	49.03
Clean-Chem 99 CP	99mL		A11A01789	23-600-502	37.89
Clean-Chem CP	30mL		A11A01755	23-600-492	36.21
CO2 RTU		200	A11A01645	23-600-436	162.40
Creatinine CP		120	A11A01666	23-600-449	21.16
CRP Cal	5 × 1mL		A11A01616	23-600-407	264.83
CRP Control, Low	4 × 1mL		A11A01731	23-600-486	183.19
CRP CP		200	A11A01611	23-600-402	80.93
Cup, 10mL Reagent		100	B1034626	23-600-504	65.81
Cup, 15mL Reagent		100	B1037307	23-600-506	77.76
Cup, 4mL Reagent		100	B1034634	23-600-505	57.57
Cup, Sample - Blue		100	A11A01765	23-600-494	37.15
Cup, Sample - Green		1000	A11A01766	23-600-495	37.15
Cup, Sample - White		1000	A11A01767	23-600-496	37.15
Cup, Sample - Yellow		1000	A11A01768	23-600-497	37.15
Cuvet Segments (Racks)		100	B1039865	23-600-507	569.98
Deproteinizer CP	30mL		A11A01754	23-600-491	31.13
Diluent CP, Sample	99mL		A11A01662	23-600-446	26.71
Direct Bilirubin CP		100	A11A01635	23-600-426	14.58
Etching CP	25mL		A11A01769	23-600-498	28.69
Ferritin Cal	4 × 1mL		A11A01619	23-600-410	246.75
Ferritin CP		100	A11A01614	23-600-405	262.72
Fructo Cal	3 × 1mL		A11A01680	23-600-458	189.16
Fructo Control N	3 × 1mL		A11A01681	23-600-459	186.52
Fructo Control P	3 × 1mL		A11A01682	23-600-460	182.07
Fructosamine		600	A11A01679	23-600-457	847.39
GGT CP		250	A11A01630	23-600-421	24.13
Glucose HK CP		200	A11A01667	23-600-450	25.76
Glucose PAP CP		327	A11A01668	23-600-451	17.93
Haptoglobin		690	A11A01697	23-600-475	762.94
HbA1c WB		345	A11A01702	23-600-478	1623.04
HbA1c WB Cal	1 × 8mL + 5 × 2mL		A11A01703	23-600-479	597.50
HbA1c WB Control	2 × (2 × 0.25mL)		A11A01704	23-600-480	987.88
HbA1c WB Hemolysis Reagent	110mL		A11A01730	23-600-485	183.19