

# **Product Fact Sheet** XN-1000







#### **Product name**

XN-1000

#### Manufacture information

Sysmex Corporation www.sysmex-europe.com

## **Summary**

The XN-1000 instrument provides the full flexibility of profiles in haematology testing; tailor made for each individual laboratory's need by patient collective and sample types. It targets at laboratories with a medium workload where 100 samples/h are a sufficient throughput.

Additionally, the option for an intelligent built-in reflex functionality of the XN-1000 allows streamlining the workflow and a significant increase in the walk-away time.

The modularity of the configurations does not only target at diagnostic applications, but also comprises components supporting the organisation of the workplace. Haematology work area allowing space for all associated components underneath the system.

# **Productivity values**

- The first step into full automation: excellent productivity per square metre
- Increased walk-away time of the analysis process by the special reflex functionality. A sample in the exit position of the sampler is finished.
- Decreased TAT by minimising manual work steps such as sorting of samples for reflex testing
- Reduction of smears by diagnostic applications

### **Clinical values**

Various configurations of the haematology units XN-10 and XN-20 with XN-added values are available



# Configurations

| No. Name  | Application  | Description   |
|---|--|---|
| 1<br>XN-1000 [DIFF]                               | ddxdvil.e. vdk.dvil.e. XN-CBC XN-DIFF  | 1 XN-10 unit with SA-<br>10 reflex sampler for<br>CBC+DIFF screening  |
|   | edded veloc<br>XN-BF   | Optional BF mode  |
| 2<br>XN-1000 [RET]                                | editarional Control of | XN-10 unit with SA-<br>10 reflex sampler for<br>CBC+DIFF screening<br>+ RET   |
|   | edded veloc<br>XN-BF   | Optional BF mode  |
| 3<br>XN-1000 [PLT-F]                              | caladratic validation XN-CBC XN-DIFF   | XN-10 unit with SA-<br>10 reflex sampler for<br>CBC+DIFF screening<br>+ advanced PLT-F<br>and reflex testing                          |
|   | edd.dvel.e<br>XN-BF  | Optional BF mode  |
| 4<br>XN-1000<br>[RET/PLT-F]<br>5<br>XN-1000 [WPC] | otherstee and delete XN-CBC XN-DIFF  otherstee Add other RET PLT-F   | XN-10 unit with SA-<br>10 reflex sampler for<br>CBC+DIFF screening<br>+ RET + advanced<br>PLT-F and reflex<br>testing                 |
|   | edd.dvd.e<br>XN-BF   | Optional BF mode  |
|   | XN-CBC XN-DIFF  added-calls  RET added-collic  WPC   | XN-20 unit with SA-<br>10 reflex sampler for<br>CBC+DIFF screening<br>+ RET, advanced<br>flagging performance<br>and reflex testing   |
|   | addativation XN-BF   | Optional BF mode  |
| 6<br>XN-1000<br>[WPC/PLT-F]                       | SERFIFE  AN-CBC XN-DIFF  Add data RET Self-ship  PLT-F   | XN-20 unit with SA- 10 reflex sampler for CBC+DIFF screening + RET + advanced PLT-F, advanced flagging performance and reflex testing |
|   | cdd.dvd.c<br>XN-BF   | Optional BF mode  |

# **Main components**

| Article no. | Item                         | Description   | Qty          |
|-------------|------------------------------|---|--------------|
| AP795756    | XN-10<br>haematology<br>unit | Unit for screening and reflex testing for the configuration 1,2,3,4                         | 0<br>or<br>1 |
| AE797961    | XN-20<br>haematology<br>unit | Unit for screening and reflex testing incl. WPC for the configuration <b>5</b> and <b>6</b> | 0<br>or<br>1 |
| CP366273    | Sampler for XN-1000          | SA-10 sampler<br>SUPPLY PARTS   | 1            |
| 01330061    | Pneumatic unit               | External pneumatic unit for XN instruments  | 1            |
| 3700037     | Monitor arm                  | Monitor arm to connect the IPU touchscreen  | 1            |
| 37000088    | XN IPU                       | Information processing unit to operate the analyser   | 1            |
| 37000033    | XN touch panel               | Touchscreen for XN<br>IPU   | 1            |

# **Optional components**

| Article no. | Item                                       | Description  | Qty            |
|-------------|--|--|----------------|
| BE999446    | WG-21<br>COMPLETE                          | Optional wagon (WG-<br>21) for XN-1000   | 1              |
| ZE000707    | USB 2.0<br>CABLE 4,5<br>MTR* Typ A/B       | Connection between touchscreen monitor and XN IPU if monitor arm is used                   | 1 <sup>1</sup> |
| ZE000705    | POWER<br>CABLE FOR<br>DA-10 5 MTR<br>BLACK | Power cable<br>extension for EU/AP<br>for touchscreen<br>monitor if monitor arm<br>is used | 1 <sup>1</sup> |
| ZE000706    | DVI MONITOR<br>CABLE FOR<br>DA-10          | Extension cable for<br>monitor if monitor arm<br>is used - DVI Digital<br>Dual Link Cable  | 1 <sup>1</sup> |
| 57.182      | ViewMaster M6<br>Monitorarm                | XN-1000 monitor arm<br>for touchscreen, desk<br>or WG-21 mount                             | 1 <sup>1</sup> |
| 53.042      | ViewMaster M<br>Extension                  | XN-1000 monitor arm extension  | 1 <sup>1</sup> |

<sup>&</sup>lt;sup>1</sup> - These items must always be ordered together with the wagon! Please always refer to the latest XN Series Solutions BOM for ordering and for possible optional components.



# **Specifications**

| Feature                                     | Description   |
|---|---|
| Diagnostics parameters (whole blood)        | Up to 38 depending on the configuration (refer to "PFS_XN-10" or "PFS_XN-20")       |
| Research parameters (whole blood)           | Up to 50 depending on the configuration (refer to "PFS_XN-10" or "PFS_XN-20")       |
| Scattergram & histogram                     | Up to 23 scattergrams Up to 4 histograms  |
| Diagnostics parameters (body fluid)         | 7 (refer to "PFS_XN-10" or "PFS_XN-20")   |
| Research parameters (body fluid)            | 11 (refer to "PFS_XN-10" or "PFS_XN-20")  |
| Discrete mode profiles                      | (refer to "PFS_XN-10" or "PFS_XN-20")   |
| Technologies                                | Fluorescence flow cytometry, impedance, hydrodynamic focussing, SLS for haemoglobin |
| Throughput                                  |   |
| CBC   | Up to 100 samples/hour  |
| CBC+DIFF                                    | Up to 100 samples/hour  |
| CBC+DIFF+RET                                | Up to 83 samples/hour   |
| CBC+RET                                     | Up to 83 samples/hour   |
| Body fluid analysis                         | Up to 40 samples/hour (BF modus only)   |
| Sampler unit loading capacity               | 5 racks (50 samples)  |
| STAT function                               | Approx. 1 min by using the manual mode  |
| Reagent management                          | Always available  |
| Data storage Analysis registration function | 2,000 records   |
| Samples (incl. graphics)                    | 100,000 results (including histograms and scattergrams)                             |
| Patient information                         | 10,000 records  |
| Wards registered                            | 200 wards   |
| Doctors names registered                    | 2,000 records   |
| Selective test orders                       | 12 discrete profiles (depending on the configuration)                               |
| Quality control files                       | 99 files<br>300 plots x 94 files (L-J control)                                      |
| IIIGS                                       | 300 plots x 5 files (XbarM control)   |
| Reagent                                     | 5,000 records   |
| rveayeni                                    | Jo,000 IGOUIUS  |

| replacement<br>history |               |
|------------------------|---------------|
| Maintenance<br>history | 5,000 records |

| 645x755x855 mm (WxDxH)   |  |
|--|--|
| 280x355x400 mm (WxDxH)   |  |
| 1.000x1.140x706 mm (WxDxH)   |  |
|  |  |
| Approx. 78 kg<br>(1 x XN10/20 + docking base + SA-10)  |  |
| Approx. 17 kg  |  |
| Approx. 110 kg   |  |
|  |  |
| 300 plots x 94 files (L-J control)   |  |
| 300 plots x 5 files (XbarM control)  |  |
| LP, DP, GP, host computer via LAN  |  |
| 15 to 30 °C  |  |
| 30 to 85 %   |  |
|  |  |
| AC 100 to 240 V (50/60 Hz)   |  |
| AC 100 to 240 V +/-10 %  |  |
| AC 220 to 240 V (50/60 Hz)   |  |
|  |  |
| 270 VA or less   |  |
| 110 VA or less   |  |
| 50 Hz: 230 VA or less (100-117 V),<br>220 VA or less (220-240 V)<br>60 Hz: 280 VA or less (100-117 V),<br>250 VA or less (220-240 V) |  |
|  |  |

<sup>\*</sup>Sampler Unit

There is the option for a non-reflex sampler for some XN-1000 configurations. For further information please refer to PFS\_XN-1000 SA-01.

Reference: XN-1000 IFU 1402