Dedicated plastic tubes prefilled with Sodium Citrate anticoagulant.

**VES™ Matic Easy**
Automatic Instrument for 10 samples simultaneously in continuous loading.

cod: 10376

**VES™ Matic 20**
Automated System for the direct determination of ESR in 20 samples simultaneously

cod: 10334

**VES™ Matic 30**
Automated System for the direct determination of ESR in 30 samples simultaneously

cod: 10354

DIESSE Diagnostica Senese SpA
Via del Pozzo, 5 - Loc. San Martino - 53035 Monteriggioni (SI) Italy
Ph. +39 0577 319560/61 Fax: +39 0577 318763 - salesoffice@diesse.it
www.diesse.it

**ESR line**
DIESSE, MORE THAN 30 YEARS AT THE FOREFRONT OF ESR TESTING

AUTOMATION
EASE OF USE
REDUCTION OF TURN-AROUND TIME
STANDARDIZATION
SAFETY
NO SAMPLE CONSUMPTION
NO WASTE FLUIDS

Automated modified Westergren method for Erythrocyte Sedimentation Rate (ESR) determination

DIESSE, MORE THAN 30 YEARS AT THE FOREFRONT OF ESR TESTING

**SED-Rate Systems**
cod. 10376
cod. 10334
cod. 10354

DIESSE Diagnostica Senese SpA
Via del Pozzo, 5 - Loc. San Martino - 53035 Monteriggioni (SI) Italy
Ph. +39 0577 319560/61 Fax: +39 0577 318763 - salesoffice@diesse.it
www.diesse.it

**INNOVATIVE CLINICAL DIAGNOSTIC SYSTEMS**
**VES-MATIC CUBE 80**

Up to 95 results per hour.
Can process tubes of different brands/types simultaneously.

**VES-MATIC CUBE 200**

Up to 190 results per hour.
Continuous loading of cell counter racks.

**VES-MATIC CUBE TRACK**

Total integration of ESR in laboratory automation systems.

---

**MINI CUBE**

Can process up to 4 samples simultaneously
Results in 20 minutes
Innovative graphic interface
Continuous loading
Integrated DAS 28 calculator

**CUBE 130 TOUCH**

Up to 30 samples simultaneously
Internal bar-code reader
Internal mixing of samples by complete inversion of the tubes
10 inches colour touch screen
Innovative graphic interface
3 working modes: batch, continuous, mixed
30 results in less than 25 minutes

---

- ANALYSIS ON EDTA/CBC SAMPLE
- COMPLETE TRACEABILITY
- USE OF UNIVERSAL CONTROLS FOR ESR
- FAST TURN-AROUND TIME (TAT)
- NO BIOLOGICAL RISK
- CONTINUOUS LOADING OF SAMPLES