

member of



ENG/ESP

# MCS

DYEING & FINISHING MACHINERY



# SAMPLE

HT ROPE DYEING MACHINE



THINK BEFORE YOU PRINT

# OUR HISTORY



MCS spa, since 1963, develops, manufactures and installs  
discontinuous dyeing machines and washing & preparation lines

## 2023 ITMA - Milan

MCS exhibits:

- Multiwash-M,
- Comby Jigger-C4,
- Chronoflow,
- Softflow-18

## 2019 ITMA - Barcellona

MCS exhibits:

- Lavaprint Next,
- Dynamica Sprint,
- Mini Jigger 98,

MCS presents:

- C4 Comby Jigger 143;
- Softflow 18-HT.

## 2017

MCS presents:

- Mini Jigger 98.

## 2015 ITMA - Milan

MCS exhibits:

- Multiwash,
- Dynamica Sprint,
- Starwash FS,
- Termopowder XP,
- Texmanager XP,
- Termochem XP.

## 2014 ITMA - Shanghai

MCS exhibits:

- Starwash Fast Scouring.

## 2013

MCS celebrate their 50 th anniversary

## 2011 ITMA - Barcellona

MCS exhibits:

- Dynamica,
- Star Wash,
- Comby Jigger,
- Supervisor Texmanager.

## 2009

MCS presents:

- Italica.

## 2008

MCS Re-design of all high and low temperature Jigger models.

## 2007 ITMA - Munich

MCS exhibits:

- Universal Dyeing,
- First Vento,
- Tumbler Mistral,
- VDA.

## 2005 IKME – Milan

MCS exhibits:

- Universal Dyeng, VDA.

## 2003 ITMA – Birmingham

MCS exhibits:

- Multiflow Superior,
- Ecoturbo Beam Dyeing Machine.

## 2000

MCS acquires 100% of Termoelettronica owner-ship.

## 1999 ITMA - Paris

MCS exhibits:

- Multiflow,
- Softflow 100 Evolution,
- Comby jigger electronic.

## 1995 ITMA - Milan

MCS exhibits:

- Softflow,
- Long Horn,
- Pumex

## 1991 ITMA - Hannover

MCS exhibits:

- Tornado Tumbler,
- Maxi & Mid jiggers,
- Lavaprint.

## 1987 ITMA - Paris

MCS exhibits: Pandora.

## 1983 ITMA - Milan

MCS exhibits:

- Tubular mercerizer MT26,
- Softflow-82 LT/HT,
- Flow/jet OF83,
- Comby Jigger HT,
- WR rope washing machine.

## 1980

Europea activity begins, group dyeing and resining company.

## 1979 ITMA - Hannover

MCS exhibits:

- Jet HT,
- Overflow MO/80 LT,
- MRS65.

## 1974

MCS begins the design and development of the open width lines.

## 1971 ITMA - Paris

MCS exhibits:

MCS exhibits the first low temperature jet model.

## 1968

Europizzi begins its activity

## 1967

MCS manufactures the first low temperature rope dyeing machine.

## 1964

MCS begins its activity.

## 1963

Gino Chiappini, Angelo Cagnazzo, founding MCS. Gino Chiappini is the Chairman of the Board.



## LABORATORY HT ROPE DYEING MACHINE

MCS aprovecha los 50 años de experiencia que le han convertido en líder a nivel internacional del sector mecánico – textil con la máquina de tintura en cuerda: **SAMPLE**.

Nuestra continua investigación en el ámbito tintóreo combinada con soluciones de ingeniería innovadoras nos ha permitido desarrollar un producto de alta eficiencia energética y que optimiza los procesos de tintura.

Además de garantizar un gran rendimiento y fiabilidad, reproduce perfectamente las condiciones de proceso que se pueden encontrar en las máquinas de gran producción.

**Sample** está completamente diseñado y construido en MCS.

Cada nuevo modelo esta probado y expuesto, en nuestro departamento de R&D y exposición BLUE INNOVATIVE AREA integrado en la tintorería del grupo MCS

MCS take advantage of 50 years' experience, which made the company a leader in textile machine manufacturing, and realise a rope dyeing machine for a batches of laboratory: **SAMPLE**.

Our research in dyeing continues and develops a combined solution meeting design innovations which brought to a high efficiency machine as far as consumptions are concerned.

Apart from being guarantee of performance and reliability, it perfectly reproduces the processing conditions of a big-size production machines.

**Sample** is entirely engineered and built in MCS.

Each new model is tested and exhibited, in INNOVATIVE BLUE AREA integrated in the MCS Group dyeing plant.



### STORIA DELLE MACHINE DA TINTURA IN CORDA MCS

- 1967 ITMA - Paris: MCS expone el primer modelo de Jet baja temperatura
- 1979 ITMA - Hannover: MCS expone JET-HT e OVERFLOW MO/80 LT
- 1983 ITMA - Milan: MCS expone SOFTFLOW 82 HT e FLO-JET OF83 HT
- 1987 ITMA - Paris: MCS expone PANDORA HT
- 1995 ITMA - Milan: MCS expone SOFTFLOW 100 HT, LONG HORN HT.
- 1999 ITMA - Paris: MCS expone MULTIFLOW HT, SOFTFLOW 100 SUPERIOR HT
- 2000: MCS diseña la EUROFLOW LONG
- 2003 ITMA - Birmingham: MCS expone MULTIFLOW SUPERIOR.
- 2007 ITMA - Monaco: MCS expone FIRST HT
- 2011 ITMA - Barcelona: MCS expone DYNAMICA HT
- 2015 ITMA - Milan: MCS expone DYNAMICA SPRINT HT
- 2019 ITMA - Barcelona: MCS presenta SOFTFLOW 18 HT, espone DYNAMICA SPRINT HT
- 2020: MCS diseña EUROFLOW SPORT
- 2023: ITMA Milan: MCS expone CHRONOFLOW e SOFTFLOW 18 HT

### ROPE DYEING MACHINE HISTORY

- 1967 ITMA - Paris: MCS exhibits: the first low temperature jet model.
- 1979 ITMA - Hannover: MCS exhibits JET-HT and OVERFLOW MO/80 LT
- 1983 ITMA - Milan: MCS exhibits SOFTFLOW 82 HT and FLO-JET OF83 HT
- 1987 ITMA - Paris: MCS exhibits PANDORA HT
- 1995 ITMA - Milan: MCS exhibits: SOFTFLOW 100 HT, LONG HORN HT.
- 1999 ITMA - Paris: MCS exhibits: MULTIFLOW HT, SOFTFLOW 100 SUPERIOR HT
- 2000 : MCS presents the EUROFLOW LONG
- 2003 ITMA - Birmingham: MCS exhibits: MULTIFLOW SUPERIOR.
- 2007 ITMA - Monaco: MCS exhibits FIRST HT
- 2011 ITMA - Barcelona: MCS exhibits DYNAMICA HT
- 2015 ITMA - Milan: MCS exhibits DYNAMICA SPRINT HT
- 2019 ITMA - Barcelona: MCS presents SOFTFLOW 18 HT, exhibits DYNAMICA SPRINT HT
- 2020 : MCS design the EUROFLOW SPORT
- 2023 ITMA Milan: MCS exhibits CHRONOFLOW and SOFTFLOW 18 HT

# SAMPLE-7

## LABORATORY HT ROPE DYEING MACHINE



**Tobera** con abertura fija

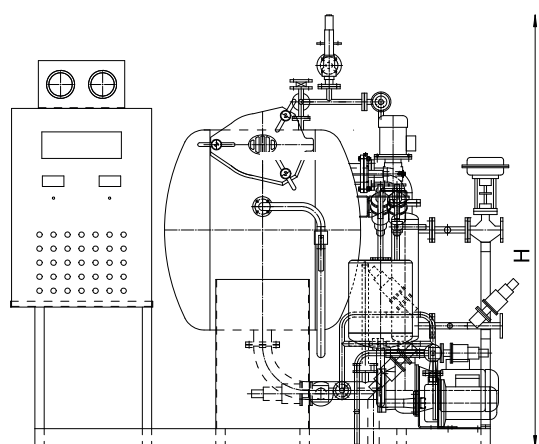
**Tanque productos**, con de sonda neumática de nivel y mixer

**Regulación automática** con pc industrial

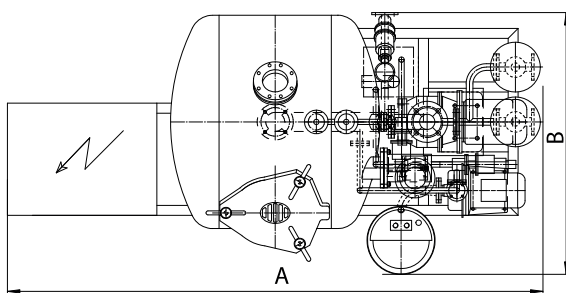
**Nozzle** at fixed section

**One side tank** with pneumatic level probes and mixer

**Micro touch-screen** by industrial PC



	Loading [Kg]	A [mm]	B [mm]	H [mm]
S-7	7	2150	1050	1850



# SAMPLE-10

## LABORATORY HT ROPE DYEING MACHINE



**Tobera** con abertura fija

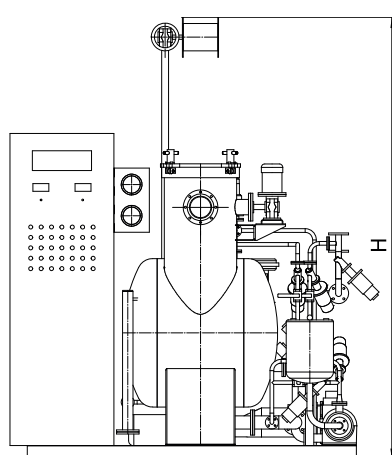
**Tanque productos**, con de sonda neumática de nivel y mixer

**Regulación automática** con pc industrial

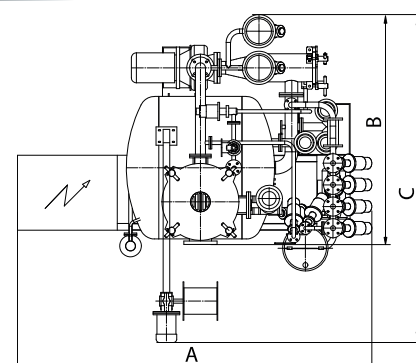
**Nozzle** at fixed section

**One side tank** with pneumatic level probes and mixer

**Micro touch-screen** by industrial PC



	Loading [Kg]	A [mm]	B [mm]	H [mm]
S-10	10	2130	1970	2250



# FEEL THE POWER OF WATER

DYEING & FINISHING MACHINERY



**MCS**  
Bergamo | Italy | mcstextile.it