# SANITIZER RANGE



### PUMPS FOR TRANSFERRING OF SANITIZERS

The COVID-19
emergency has
made the issue of
environmental
sanitation even
more topical.
Once a necessity
for only a few, today
sanitation is a must
for everyone.

PIUSI has created a specific range of systems for transferring sanitizing fluids that are all fully compatible with all the specialised solutions on the market.



MADE IN ITALY

### SANITIZER RANGE

THE **SANITIZER** RANGE INCLUDES **SPECIFIC PRODUCTS AND MATERIALS** SUITED FOR **TRANSFERRING SANITIZERS**CONTAINING:

- ETHYL AND ISOPROPYL ALCOHOL WITH CONCENTRATION UP TO 70%;
- HYDROGEN PEROXIDE WITH A CONCENTRA-TION OF UP TO 2%.

THE MECHANICAL AND FUNCTIONAL CHARACTERISTICS MAKE THE SANITIZER SYSTEMS SAFE, FAST, PRACTICAL AND CLEAN FOR TRANSFERRING SANITIZING PRODUCTS FROM DRUMS, TANKS, CANS INTO OTHER CONTAINERS.



# VARIOUS VERSIONS



#### **AUTOMATIC TRANSFER**

An integrated air-powered system for rapidly transferring any sanitizer at up to 50 l/min. Safe and professional, it can be used safely by any operator. The practical structure allows easy handling from one tank to another.

#### **FEATURES**

- PRESSURE AND FLOW REGULATION:
- ATEX ZONE 2 CERTIFICATION (MARKING 3/3 GD C IIB T135°C);
- QUICK COUPLING FOR COMPRESSED AIR

#### PERFORMANCE

- **50 L/MIN FLOW RATE** (36 L/MIN A 3 BAR);
- FILLING OF DRUMS OR SPRAYER PACKS IN 1 MINUTE

FOO209COO ST MPI3O SANIT S/CONT/PMAN



#### MANUAL TRANSFER

A robust and ergonomic hand pump for the safe and professional transfer of all sanitizers on the market. Available in drum or IBC tank version, it guarantees a flow rate of 4 litres with 10 rotations.

#### **FEATURES**

- · ALWAYS GUARANTEED OPERATION,
- **VERSATILE AND EASY TO MOVE** FROM ONE TANK TO ANOTHER,
- · VARIOUS DRUM ATTACHMENTS.
- 2.5 M DISPENSING HOSE WITH SPOUT,
- CHECK VALVE ALWAYS READY TO DISPENSE.

#### **PERFORMANCE**

• 15 L/MIN FLOW RATE (36 L/MIN A 3 BAR).

I	CODE	DESCRIPTION
	FOO332COA	PIUSI HAND PUMP SANI 56X4/7OX6/2"BSPW/H
	F00332C30	PIUSI HAND PUMP SANITIZER SIDE

