

Scienco[®] Agricultural Products





Scienco CT6 product family









2 Flowserve.com
Scienco® Agricultural Products 3



Agricultural pumps and systems

High flow rates for faster loading

The CT6 pump is a six-chamber diaphragm pump designed for chemical transfer applications. It is a self-priming pump with wetted parts resistant to many agricultural and industrial chemicals. It is used primarily to dispense fluids from bulk or mini bulk tanks, intermediate bulk containers (IBCs), drums and similar containers. The pump can be configured with a variety of brackets, dip tubes, flow meters, fittings, hoses and valves to provide a complete pumping system.

Typical features

Standard and high-flow models

Multiple system configurations

Multiple tank and container couplings

Self-priming from a dry state

Lightweight and portable

Quiet system

DC and AC power options

Specifications

Standard pump to 49 lpm (13 gpm)

High-flow pump to 68 lpm (18 gpm)

Pressures to 2.0 bar (30 psi)

Temperatures to 66°C (150°F)

Suction lift to 2.4 m (8 ft) for water-like fluids

Power requirements: 12 V DC or 115 V AC



Caddy systems



Tank and drum systems



IBC cage systems



DEF pumps and systems

The premier solution for DEF transfer

Flowserve has pioneered many significant advancements in petroleum-related pumping technology, including chemical fluid bulk transfer. This makes Flowserve the optimal choice for safely and reliably transferring diesel exhaust fluid (DEF) to vehicles equipped with selective catalytic reduction (SCR) technology.

Material offerings

Housing/valve plate: Glass-filled polypropylene

Diaphragm: Santoprene

Valve plate: Glass-filled polypropylene

Elastomers: EPDM, Viton®, Santoprene

Standard CT6 system configuration

- CES CT6 side mount for use with 275- or 330-gallon caged IBCs with bottom outlet
- CT6 caddy pump in protective frame for use with caged IBCs, mini bulk tanks or drums
- CES CT6 SPAN cap horizontal mount for use with mini bulk tanks with 9-in. opening
- CT6 vertical mount for use with drums or tank lid with 2-in. opening
- CT6-MM vertical mount integrated with Micro Matic® threepin coupler for use with drums or tanks fitted with Micro Matic three-pin container valve and suction tub



CT6 product information

4 Flowserve.com
Scienco® Agricultural Products 5





CT6 advanced mixing product information

Advanced mixing pump

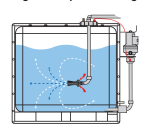
Advanced mixing system benefits

The CT6 pump is a six-chamber diaphragm pump designed for chemical transfer applications. It is a self-priming pump with wetted parts resistant to many agricultural and industrial chemicals. It is used primarily to dispense fluids from bulk or mini bulk tanks, intermediate bulk containers (IBCs), drums and similar containers. The pump can be configured with a variety of brackets, dip tubes, flow meters, fittings, hoses and valves to provide a complete pumping system.

Advanced mixing system benefits

- The CT6 pump provides the highest flow rates, enabling faster load times.
- Handles tough-to-mix viscous and clay-like chemicals; works well with pre-emergents
- Eliminates need for tooling changes, reducing risk of chemical exposure, labor costs and time
- Switches from mixing to pumping with the turn of a valve
- Speeds mixing time with air-induced agitation
- Ability to keep chemicals in suspension out in the field
- Size range fits 1,042.25- and 1,250.70-liter (275- and 330-gallon) caged IBC tanks

Air-induced agitation speeds mixing time



The CT6 system mixes settled solids by agitating the chemicals with air inside the IBC tank.

Mixing power

When the pump is mixing, fluid is recirculated through an eductor; negative pressure causes surrounding fluid from the tank to be drawn into the stream.



This increases the amount of fluid being circulated through the tank by up to four times what is being pumped by the CT6 pump.





SEM-100 product information

SEM-100 and SEM-100FT

Accurate metering made simple

Scienco SEM-100 and SEM-100FT electronic flow meters employ positive displacement nutating disk technology to meter liquids of various viscosities with great accuracy and nominal pressure loss. With the largest LCD display available on the market, positive touch buttons and simple one-touch operation, SEM-100 and SEM-100FT flow meters are easy to read and use.

Features and benefits

- Fixed mounting or flow-through configurations provide application flexibility.
- Positive displacement nutating disk design meters liquids of various viscosities with great accuracy and minimal pressure loss.
- Simple, one-touch operation with large, positive touch button LCD display measures 20 mm (0.75 in.), is the largest on the market, and features an anti-glare screen with back light.
- Choice of three calibration modes to suit application needs
- Extended battery life is provided by two AAA batteries.

Materials of construction

Meter housing: Nylon®; polypropylene optionall

Meter chamber: Polyphenylene sulfide (PPS); stainless steel optional

O-rings: Viton; EPDM optional

Electronics body: Nylon

Operating parameters

Flows from 2 to 30 gpm (0.5 to 6.8 m3/h)

Temperatures to 55°C (130°F)

Pressures to 4 bar (60 psi)

Accuracy to ±0.5%

Totals to 999,999

6 Flowserve.com
Scienco® Agricultural Products 7



Product support contact information:

Flowserve Corporation Scienco Agricultural Products 3900 Cook Blvd.

Chesapeake, VA 23322-1628 USA
Phone: +1-800-343-PUMP (7867)
Email: csb@flowserve.com

Headquarters

Flowserve Corporation 5215 North O'Connor Blvd. Suite 700 Irving, Texas 75039-5421 USA

PUBR001236 (EN/AQ) September 2023

Flowserve Corporation has established industry leadership in the design and manufacture of its products. When properly selected, this Flowserve product is designed to perform its intended function safely during its useful life. However, the purchaser or user of Flowserve products should be aware that Flowserve products might be used in numerous applications under a wide variety of industrial service conditions. Although Flowserve can provide general guidelines, it cannot provide specific data and warnings for all possible applications. The purchaser/user must therefore assume the ultimate responsibility for the proper sizing and selection, installation, paration, and maintenance of Flowserve products. The purchaser/user should read and understand the Installation Instructions included with the product, and train its employees and contractors in the safe use of Flowserve products in connection with the specific application.

While the information and specifications contained in this literature are believed to be accurate, they are supplied for informative purposes only and should not be considered certified or as a guarantee of satisfactory results reliance thereon. Nothing contained herein is to be construed as a warranty or guarantee, express or implied, regarding any matter with respect to this product. Because Flowserve is continually improving and upgrading its product design, the specifications, dimensions and information contained herein are subject to change without notice. Should any question arise concerning these provisions, the purchaser/user should contact Flowserve Corporation at any one of its worldwide operations or offices.

©2023 Flowserve Corporation. All rights reserved. This document contains registered and unregistered trademarks of Flowserve Corporation. Other company, product, or service names may be trademarks or service marks of their respective companies.