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2 MACHINE AND MANUFACTURER IDENTIFICATION

PIUSI logo and identification details including model, year of manufacture, and technical data.

3 DECLARATION OF CONFORMITY

The undersigned: PIUSI S.p.A. Via Pacinotti c.m. Z.I. Rangavino 46029 Suzzara - Mantova - Italia. Hereby states under its own responsibility, that the equipment described below: Description: Pump for lubricant oil transfer...

4 MACHINE DESCRIPTION

PUMP Self-priming, volumetric, rotating electric vane pump equipped with by-pass valve. MOTOR Asynchronous motor, single-phase or three-phase, 2 or 4 pole, closed type (Protection class IP55 according to regulation EN 60334-5-86), self-ventilating, flange-mounted directly to the pump body.

4.1 HANDLING AND TRANSPORT

Foreword Due to the limited weight and dimensions of the pumps, special lifting equipment is not required to handle them. The pumps are carefully packed before dispatch. Check the packing when receiving the material and store in a dry place. PACKAGING The pump is equipped comes packed suitably for shipment. On the packaging a label shows the following product information.

Table with 3 columns: MODEL, WEIGHT (Kg), PACKAGING DIMENSION (mm). Rows for VISCOMAT 70, VISCOMAT 70 T, VISCOMAT 90.

5 GENERAL WARNINGS

Warnings To ensure operator safety and to protect the dispensing system from potential damage, workers must be fully acquainted with this instruction manual before attempting to operate the dispensing system. Symbols used in the manual The following symbols will be used throughout the manual to highlight safety information and precautions of particular importance.

ATTENTION This symbol indicates safe working practices for operators and/or potentially exposed persons. WARNING This symbol indicates that there is risk of damage to the equipment and/or its components. NOTE This symbol indicates useful information.

Manual prescription This manual should be complete and legible throughout. It should remain available to end users and specialist installation and maintenance technicians for consultation at any time.

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6 SAFETY INSTRUCTIONS

Mains -preliminary checks before installation Before any checks or maintenance work are carried out, disconnect the power source. ATTENTION You must avoid any contact between the electrical power supply and the fluid that may be FILTERED. Maintenance control Before any checks or maintenance work are carried out, disconnect the power source. FIRE AND EXPLOSION Use equipment only in well ventilated area. Keep work area free of debris, including rags and spilled or open containers of solvent and gasoline. Do not plug or unplug power cords or turn lights on or off when flammable fumes are present. Ground all equipment in the work area. Stop operation immediately if static sparking occurs or if you feel a shock. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area.

ELECTRIC SHOCK This equipment must be grounded. Improper grounding, setup or usage of the system can cause electric shock. Turn off and disconnect power cord before servicing equipment. Connect only to a grounded electrical outlets. Electrocutation or death Use only 3 wire extension cords in accordance with local electrical codes. Extension cords should never have a ground lead. Ensure ground prongs are intact on power and extension cords. Do not expose to rain. Store indoors. Never touch the electric plug of socket with wet hands. Do not turn the dispensing system on if the power connection cord or other important parts of the apparatus are damaged, such as the inlet outlet plumbing, dispensing nozzle or safety devices. Replace damaged components before operation. Before each use check that the power connection cord and power plug are not damaged. If damaged, have power connection cord replaced before use by a qualified electrician.

The electrical connection between the plug and socket must be kept well away from water. Unsuitable extension leads can be hazardous, in accordance with current regulations, only extension cords that are labelled for outdoor use and have a sufficient conduction path should be used outdoors. For safety reasons, we recommend that, in principle, the equipment be used only with a earth-leakage circuit breaker (max. 30 mA).

Electrical connections must use ground fault circuit interrupter (GFCI). Installation operations are carried out with the box open and accessible electrical contacts. All these operations have to be done with the unit isolated from the power supply to prevent electrical shock. Do not operate the unit when fatigued or under the influence of drugs or alcohol. Do not leave the work area while equipment is energized or under pressure. Turn off all equipment when equipment is not in use. Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards. Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not kick or over bend hoses or use hoses to pull equipment. Keep children and animals away from work area. Comply with all applicable safety regulations.

Do not exceed the maximum operating pressure or the temperature of the pump or with lower nominal value of the system. See TECHNICAL DATA in all equipment manuals. Use fluids and solvents that are compatible with the wetted part of the system. Read the manufacturer's instructions of the fluids and solvents. For more information on the material, request the safety data sheet (MSDS) from the distributor or dealer. Check the equipment every day. Immediately repair or replace worn or damaged parts only with original spare parts of the manufacturer. Make sure the equipment is classified and approved compliant with the standards of the environment where it is used. Use the equipment only for the intended use. Contact your distributor for more information. Keep hoses and cables far from traffic areas, sharp edges, moving parts and hot surfaces. Do not bend or overbend the hoses or use the hose to pull the equipment. Read MSDS to know the specific hazards of the fluids you are using. Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines. Prolonged contact with the treated product may cause skin irritation. Always wear protective gloves during dispensing.

TOXIC FLUID OR FLUMES HAZARD Disconnect the unit from the mains, or use a dry insulator as protection while moving the electrocuted person far from any conductor. Do not touch the electrocuted person with bare hands until he/she is far from any conductor. Ask qualified and trained people for help immediately. When operating the pump and in particular during refuelling, do not smoke and do not use open flame.

EQUIPMENT MISUSE Misuse can cause death or serious injury. Make sure the equipment is classified and approved compliant with the standards of the environment where it is used. Use the equipment only for the intended use. Contact your distributor for more information. Keep hoses and cables far from traffic areas, sharp edges, moving parts and hot surfaces. Do not bend or overbend the hoses or use the hose to pull the equipment. Read MSDS to know the specific hazards of the fluids you are using. Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines. Prolonged contact with the treated product may cause skin irritation. Always wear protective gloves during dispensing.

Essential protective equipment characteristics Personal protective equipment that must be worn Safety shoes; Close-fitting clothing; Protective gloves; Safety goggles; instruction manual; Protective gloves. DO NOT SMOKE NEAR THE PUMP AND DO NOT USE THE PUMP NEAR FLAMES.

WARNING Never touch the electric plug or socket with wet hands. Do not switch the dispensing system on if the network connection cable or important parts of the apparatus are damaged, such as the inlet/outlet pipe, nozzle or safety devices. Replace the damaged parts immediately. Before each use, check that the network connection cable and power plug are not damaged. Have the network connection cable replaced immediately by a qualified electrician. The electrical connection between the plug and socket must be kept well away from water. Unsuitable extension leads can be dangerous, only extension cords that are labelled for outdoor use and have a sufficient conduction path should be used outdoors. For safety reasons, we recommend that, in principle, the equipment be used only with a earth-leakage circuit breaker (max. 30 mA).

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9 TECHNICAL DATA

The data in the table relate to functioning with oil of a viscosity equal to approximately 110cSt (comparable, for example, to oil SAE W60 at a temperature of 22°C). As the viscosity of the oil varies, the variation in the pump's performance will be more noticeable the greater the back pressure against which the pump is working. VISCOMAT pumps can pump oils of very different viscosities, within the limits indicated in the TECHNICAL INFORMATION without requiring any adjustment of the by-pass.

Table with 2 main sections: VISCOMAT 70 and VISCOMAT 90. Columns include Voltage/Frequency (V/Hz), Absorption (A), Power (W), RPM, Pressure condition bypass with flow rate (bar), Max Back Pressure (bar), Max Flow Rate (l/min), and Type of Service (S-periodic intermittent).

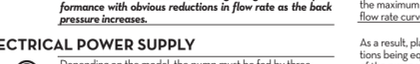
ATTENTION The power absorbed by the pump depends on the functioning point and the viscosity of the oil being pumped. The data for MAXIMUM CURRENT provided in the Table refer to pumps functioning at the point of maximum compression Pmax, with oils of a viscosity equal to approximately 500 cSt.

HOW TO PREVENT CAVITATION It is important to ensure low vacuum at suction mouth by using: Short pipes with larger and identical diameter to that recommended; Reduce bends to the utmost; Use foot valves with minimum possible resistance; Keep the suction filters clean because, when they become clogged, they increase the resistance of the system.

WARNING In any case, for as much as was said above, it is important to guarantee low suction pressures (short hoses and possibly of larger diameter than the inlet opening of the pump, fewer curves, filters of wide cross-section and kept clean).

ATTENTION It is a good system practice to immediately install vacuum and air pressure gauges at the inlets and outlets of the pump which allow verification that operating conditions are within anticipated limits. To avoid emptying the suction hose when the pump is turned off, the installation of a foot valve is recommended.

11.3 MAXIMUM PRESSURE DECREASE VISCOMAT series pumps are equipped with an adjusting screw to adjust the by-pass valve pressure (pos. 10 in the exploded view). The screw is preset in the factory for operating at a maximum pressure that is equal to the maximum counter-pressure conditions indicated in the table under paragraph E1 - Performance specifications. Should it be necessary to decrease the maximum pressure, unscrew the adjusting screw until you reach the desired value. The flow rate curve will be modified as follows:



As a result, plant specifications being equal, the flow rate of the pump will be decreased due to the earlier opening of the by-pass valve.

NOTE Depending on the model, the pump must be fed by three-phase or single-phase alternating current whose nominal values are those indicated in the Table of paragraph ELECTRICAL SPECIFICATIONS. The maximum acceptable variations from the electrical parameters are: Voltage +/- 5% of the nominal value; Frequency +/- 2% of the nominal value.

ATTENTION Power from lines with values outside the indicated limits can damage the electrical components.

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11.2 CONSIDERATIONS REGARDING DELIVERY AND SUCTION LINES

DELIVERY Foreword The choice of pump model to use should be made keeping in mind the viscosity of the oil to be pumped and the characteristics of the system attached to the delivery of the pump.

EFFECTS ON FLOW RATE The combination of the oil viscosity and the characteristics of the system could, in fact, create back pressure greater than the anticipated maximum (equal to Pmax), so as to cause the (partial) opening of the pump by-pass with a consequent noticeable reduction of the flow rate supplied.

HOW TO REDUCE EFFECTS ON FLOW RATE In such a case, in order to prevent the correct functioning of the pump equal to the viscosity of the oil being pumped, it will be necessary to reduce resistance in the system by employing shorter hoses and/or of larger diameter. On the other hand, if the system cannot be modified it will be necessary to select a pump model with a higher Pmax.

SUCTION Foreword VISCOMAT series pumps are characterized by excellent suction capacity. In fact, the characteristic flow rate/back pressure curve remains unchanged even at high pump suction pressure values. In the case of oils with viscosity not greater than 100 cSt the suction pressure can reach values on the order of 0.7 - 0.8 bar without compromising the proper functioning of the pump.

Beyond these suction pressure values, cavitation phenomena begin as evidenced by accentuated running noise that over time can cause pump damage, not to mention a degradation of pump performance. As viscosity increases, the suction pressure at which cavitation phenomena begin decreases. In the case of oils with viscosities equal to approximately 500 cSt, the suction pressure must not exceed values of the order of 0.3 - 0.5 bar to avoid triggering cavitation phenomena. The values indicated above refer to the suction of oil that is substantially free of air.

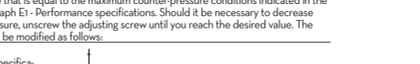
ATTENTION If the oil being pumped is mixed with air, the cavitation phenomena can begin at lower suction pressures.

HOW TO PREVENT CAVITATION It is important to ensure low vacuum at suction mouth by using: Short pipes with larger and identical diameter to that recommended; Reduce bends to the utmost; Use foot valves with minimum possible resistance; Keep the suction filters clean because, when they become clogged, they increase the resistance of the system.

WARNING In any case, for as much as was said above, it is important to guarantee low suction pressures (short hoses and possibly of larger diameter than the inlet opening of the pump, fewer curves, filters of wide cross-section and kept clean).

ATTENTION It is a good system practice to immediately install vacuum and air pressure gauges at the inlets and outlets of the pump which allow verification that operating conditions are within anticipated limits. To avoid emptying the suction hose when the pump is turned off, the installation of a foot valve is recommended.

11.3 MAXIMUM PRESSURE DECREASE VISCOMAT series pumps are equipped with an adjusting screw to adjust the by-pass valve pressure (pos. 10 in the exploded view). The screw is preset in the factory for operating at a maximum pressure that is equal to the maximum counter-pressure conditions indicated in the table under paragraph E1 - Performance specifications. Should it be necessary to decrease the maximum pressure, unscrew the adjusting screw until you reach the desired value. The flow rate curve will be modified as follows:



As a result, plant specifications being equal, the flow rate of the pump will be decreased due to the earlier opening of the by-pass valve.

NOTE Depending on the model, the pump must be fed by three-phase or single-phase alternating current whose nominal values are those indicated in the Table of paragraph ELECTRICAL SPECIFICATIONS. The maximum acceptable variations from the electrical parameters are: Voltage +/- 5% of the nominal value; Frequency +/- 2% of the nominal value.

ATTENTION Power from lines with values outside the indicated limits can damage the electrical components.

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12.2 PIPING CONNECTIONS

FOREWORD Before carrying out any connection, refer to the visual indications i.e. arrow on the hose, to prevent any damage to the pump.

PRELIMINARY INSPECTION Check that the machine has not suffered any damage during transport or storage. Clean the inlet and outlet openings, removing any dust or residual packing material. Make sure that the motor shaft turns freely. Check that the electrical specifications correspond to those shown on the identification plate.

CONNECTION Make sure that the hoses and the suction tank are free of dirt and flammable residue that might damage the pump and accessories. Always install a metal mesh filter in the suction hose. Before connecting the delivery hose, partially fill the pump body with oil to avoid the pump running dry during the priming phase. When connecting pump models furnished with BSP threading (cylindrical gas) do not use joints with a conical thread. Excessive tightening of these could cause damage to the pump opening.

The MINIMUM recommended characteristics for hoses are as follows: SUCTON HOSE - Minimum nominal diameter: 1" - Nominal recommended pressure: 10 bar - Use tubing suitable for functioning under suction pressure. DELIVERY HOSE - Minimum nominal diameter: 3/4" - Nominal recommended pressure: 30 bar.

ATTENTION The use of hoses and/or line components that are inappropriate for use with oil or have inadequate nominal pressures can cause damage to objects or people as well as pollution. The loosening of connections (threaded connections, flanges, gasket seals) can likewise cause damage to objects or people as well as pollution. Check all of the connections after installation and on a regular on-going basis with adequate frequency.

13 INITIAL START-UP AVANT-PROPOS VISCOMAT series pumps are self-priming and, therefore, able to draw oil from the tank even when the suction hose is empty on start-up. The priming height (distance between the surface of the oil and the inlet opening) must not exceed 2.5 meters.

- Check that the quantity of fluid in the suction tank is greater than the amount you wish to transfer. - Make sure that the residual capacity of the delivery tank is greater than the quantity you wish to transfer. - Make sure that the piping and line accessories are in good condition. Fluid leaks can damage objects and injure persons.

ATTENTION Wetting the Pump Before starting the pump, wet the inside of the pump body with oil through the inlet and outlet openings.

REMARQUE Never start or stop the pump by connecting or cutting out the power supply. Prolonged contact with some fluids can damage the skin. The use of hoses and gloves is recommended.

The priming phase may last from several seconds to a few minutes, depending on the characteristics of the system. If this phase is excessively prolonged, stop the pump and verify: - That the pump is not running completely "dry"; - That the suction hose guarantees against air infiltration and is correctly immersed in the fluid to be drawn; - That any filters installed are not blocked; - That the delivery hose allows for the easy evacuation of the air.

When priming has occurred after reattaching the delivery gun, verify that the pump is functioning within the anticipated ranges, possibly checking: 1 That under conditions of maximum back pressure, the power absorption of the motor stays within the values shown on the identification plate. 2 That the suction pressure does not exceed the limits indicated in paragraph CONSIDERATIONS REGARDING SUCTION & DELIVERY LINES. 3 That the back pressure in the delivery line does not exceed the values indicated in paragraph CONSIDERATIONS REGARDING SUCTION & DELIVERY LINES.

14 EVERY DAY USE FOREWORD No particular preliminary operation is required for every day use of VISCOMAT pumps.

MANUAL OPERATION 1 Before starting the pump, make sure that the ultimate shut-off device (delivery nozzle or line valve) is closed. If the delivery has no shut-off device (from the pump), make sure that it is correctly positioned and appropriately attached to the delivery tank. 2 turn the on-switch present on some pump models (single-phase) or the start/stop switch installed on the electrical power line. make sure that the tank is filled with a quantity of oil greater than the amount you wish to transfer (the symbol indicates that this product must not be disposed of together with normal household waste. It is the responsibility of the owner to dispose of these products as well as other electric or electronic equipment by means of the specific reverse collection structures indicated by the government or the local governing authorities.

ATTENTION Fluid exits at high pressure from a delivery gun fed by a VISCOMAT pump. Never cut the outlet of the gun towards any part of the body. 5 Close the delivery gun or the line valve to stop delivery. The pump will immediately enter by-pass mode. 6 Stop the pump.

ATTENTION Running in by-pass mode with the delivery closed is only allowed for brief periods (2 to 3 minutes maximum). When the thermo-protector trips, turn-off the electric power and wait for the motor to cool.

ATTENTION In certain applications it can be advantageous to provide for the automatic starting/stopping of the pump by means of a pressure switch that monitors the pressure of the delivery line. The functional logic of this type of installation is as follows: 1 the pump is stopped, the delivery gun is closed and the delivery line is under pressure. 2 the delivery gun is then opened, with the consequent sudden lowering of pressure in the delivery line. 3 the pressure switch, at the moment that the pressure drops below the value "Pm" automatically starts the pump allowing delivery. 4 during delivery the pump delivers against a back pressure that, depending on the conditions of the delivery line, could turn out to be higher or lower than the pressure "Pm" at the moment the delivery gun is closed, the pressure will increase rapidly and the pressure switch, at the moment in which the pressure exceeds the value "Pa" will automatically stop the pump.

5 whenever the system is entirely composed of metal tubing or, at any rate, of highly rigid tubing, one should consider installing an accumulator capable of preventing small leaks (from the foot valve, for example) from causing a pressure drop sufficient to automatically start the pump. Failure to comply with the above can damage the pump.

ATTENTION The values of "Pa" and "Pm" are characteristics of the pressure switch used and are often adjustable within a certain range. For the safe and proper functioning of the pump in these types of applications it is absolutely indispensable to make sure that: 1 "Pa" is sufficiently lower than the bypass pressure, to assure that the pump will stop as soon as the gun is closed and that the pump will not run a further cycle. 2 "Pm" is several bar lower than "Pa" to avoid the pump starting when not wanted due to small pressure drops caused by opening the gun. 3 the foot valve guarantees an effective seal, to avoid frequent unwanted cycling on and off caused by its leakage. 4 whenever the system is entirely composed of metal tubing or, at any rate, of highly rigid tubing, one should consider installing an accumulator capable of preventing small leaks (from the foot valve, for example) from causing a pressure drop sufficient to automatically start the pump. Failure to comply with the above can damage the pump.

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