

"Bavt 980" is an oil-hydraulic beam barrier desianed for traffic control where very heavy duty requirements are to meet. The barrier beam is made of anodized aluminium: the oval section with rounded corners makes it safe for accident-prevention. It is operated by a keyswitch or remote control: by pulsing any commanding unit the beam is rotated upwards to clear the passage. The beam has red reflecting stickers. Accessories can be fitted including a folding or fixed pedestal, an aluminium fence to be fixed under the beam, counterweights for beam length superior to 6 meters, metal catenary cables to improve steadiness with 8 meter lengths and red blinking "led" lights.

Bayt 980 consists of a strong housing cabinet made of sheet steel, 4 mm thickness, Critical points are duly reinforced. Finishing includes a rust-preventina treatment and final paintina. The electro-hydraulic main assembly "Cos 982" is enclosed inside the housing cabinet and incorporates the electric motor, pump, actuator and return spring into one compact body. The cabinet also encloses the electronic control board Elpro 10 Plus pre-set for the electrical connections of the safety and control accessories. A cover made of aluminium, cataphoresis treated, is fitted onto the top of the housing. The limit switches are located in this section. They are operated by two movable, touching elements, mounted on to their respective guide shafts.

Accessing the inside of the housing is through a lockable door, a toothed, universal key is supplied with the unit.

A voltage cut off switch is fitted to the door so that power supply to the system is disconnected whenever the door is opened. The movement of the beam is slowed down over the last degrees of rotation, a sort of braking feature, which can be adjusted only in the close /down cycle.

The housing cabinet is pre-bored to take the flashing lamp Miri 4, keyswitch Prit 19 and the photocells Polo 44 even at a later stage (holes are factory-made in both sides); Should none of these accessories be required the holes are factory-plugged.

Thanks to its hydraulic technology. Bayt 980 is designed so that thrust/pushing power can be adjusted to meet the most various application requirements by means of adjustable pressure screws in both movement directions of the beam. The electric motor-pump-actuator assembly is factory set during the first running test to assess the correct horizontal and vertical positions of the beam, the pushing power to be within the specifications, and the slow down in close cycle is adjusted to the beam lenath.

Overriding for the manual operations of the unit in case of power failure is by means of a specially designed spanner provided with the equipment. All Bayt 980 units are tested individually in the workshops of Meccanica Fadini and adjusted to the correct setting of the piston stroke limit position, pushing power and slow down in close cycle according to the beam length,

TECHNICAL DATA

Electric Motor

Power Yield ______0.37KW (0.5HP) Supply Voltage_____230V Frequency_____50Hz Absorbed Current 2.4A Absorbed Power 510 W Capacitor _____ 20 uF Motor Revolutions _____1'350 rev./1' Intermittent Service_____S3

Complete cycles continuous service Opening-Dwell-Closing _____ No.180/hour Cycles per year (8 hours'service per day)_____No.525'000



Oil-hydraulic motor-pump unit

Mean Working Pressure _____ 2MPa (20bars) Max. Achievable Pressure_____4MPa (40bars) Power Oil Type _____OIL FADINI A 15 BY AGIP

Reservoire capacity_____2.5 liters Static Weight _____22.5 Kg Protection Standards _____ IP 673

Weight of Bayt 980 complete _____75 Kg

Housing colour _____ RAL 2002 orange red Door and top colour_____Metallic grey, pebbled

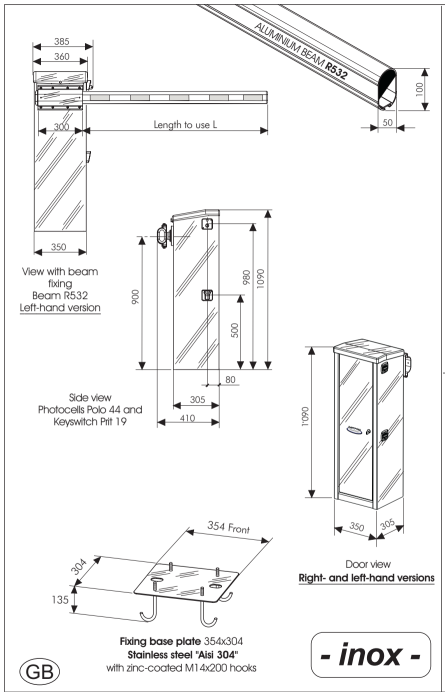
STANDARD PRODUCTION

4 seconds _ _ _ 4.20 meters Beam 8 " _____ 6.40 meters Beam with fence 6.40 meters Beam 8.50 meters Beam

OIL-HYDRAULIC TRAFFIC BARRIER







"Bayt 980" is an oil-hydraulic beam barrier designed for traffic control where very heavy duty requirements are to meet. The barrier beam is made of anodized aluminium; the oval section with rounded corners makes it accident-preventing. It is operated by a keyswitch or remote control: by pulsing any commanding unit the beam is rotated upwards to clear the passage. The beam has red reflecting stickers. Accessories can be fitted including a folding or fixed pedestal, an aluminium fence to be fixed under the beam, counterweights for beam length superior to 6 meters, metal catenary cables to improve steadiness with 8 meter lengths and red blinking "led" lights.

Bayt 980 consists of a strong housing cabinet made of 4 mm thick **stainless steel**. Critical points are duly reinforced. The electrohydraulic main assembly "Cos 982" is enclosed inside the housing cabinet and incorporates the electric motor, pump, actuator and return spring into one compact body. The cabinet also encloses the electronic control board Elpro 10 Plus pre-set for the electrical connections of the safety and control accessories.

A cover made of **stainless steel** is fitted onto the top of the housing. The limit switches are located in this section. They are operated by two movable, touching elements, mounted on to their respective guide shafts.

Accessing the inside of the housing is through a lockable door, a toothed, universal key is supplied with the unit. A voltage cut off switch is fitted to the door so that power supply to the system is disconnected whenever the door is opened. The movement of the beam is slowed down over the last degrees of rotation, a sort of braking feature, which can be adjusted only in the close /down cycle.

The housing cabinet is pre-bored to take the flashing lamp Miri 4, keyswitch Prit 19 and the photocells Polo 44 even at a later stage (holes are factory-made in both sides): Should none of these accessories be required the holes are factory-plugged.

Thanks to its hydraulic technology, Bayt 980 is designed so that thrust/pushing power can be adjusted to meet the most various application requirements by means of adjustable pressure screws in both movement directions of the beam. The electric motor-pump-actuator assembly is factory set during the first running test to assess the correct horizontal and vertical positions of the beam, the pushing power to be within the specifications, and the slow down in close cycle is adjusted to the beam length.

Overriding for the manual operations of the unit in case of power failure is by means of a specially designed spanner provided with the equipment. Bayt 980 is available in two **handed options**, **Right-hand and left-hand**. Conversion from one option to the other is easy: just "rotate" the connecting fulcrum plate (**stainless steel**) in fit it back to its seat.

All Bayt 980 units are tested individually in the workshops of Meccanica Fadini and adjusted to the correct setting of the piston stroke limit position, pushing power and slow down in close cycle according to the beam length.

TECHNICAL DATA

Electric Motor

 Power Yield
 0.37kW (0.5HP)

 Supply Voltage
 230V

 Frequency
 50Hz

 Absorbed Current
 2.4A

 Absorbed Power
 510 W

 Capacitor
 20 μF

 Motor Revolutions
 1'350 rev./1'

 Intermittent Service
 \$3

Complete cycles continuous service

Opening-Dwell-Closing _ _ _ _ No.180/hour
Cycles per year (8 hours'service per day) _ _ _ _ No.525000



Oil-hydraulic motor-pump unit

STANDARD PRODUCTION

STAINLESS STEEL
OIL-HYDRAULIC BARRIER

