

ACCESSORIES

Mufflers reduce exponentially the noise level perceived. They decrease the pump outlet air level noise bringing it to a comfortable level, optimizing the air flow and so increasing the pump performance.



P/N OE32/89
Increased muffler M 1/2" G
suitable for 1/2" and 1" pumps
with aluminum motor



P/N OE32/90
Muffler M 3/4" G in
polypropylene for 1/2" and
1" pumps with plastic motor

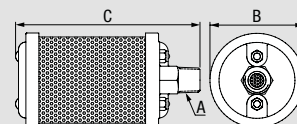
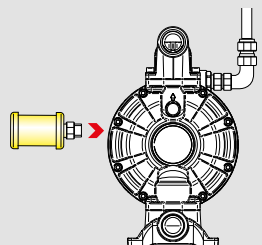


P/N OE32/91
Muffler M 1" G for
1.1/4", 1.1/2" and 2"
pumps with aluminum
motor. Suggested with very
dusty environments.



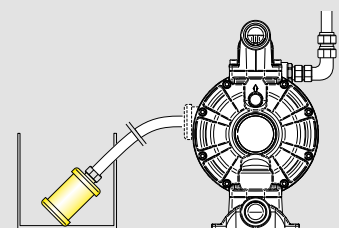
P/N OE32/92
Muffler M 1" G for
1.1/4", 1.1/2" and 2"
pumps with aluminum
motor

MUFFLER STANDARD INSTALLATION



MUFFLER REMOTE INSTALLATION

In case of dangerous fluids pumping
please move the muffler in a safe zone
away from the working environments

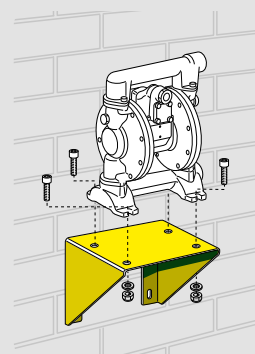


P/N	A	B (mm)	C (mm)
OE32/89	1/2"	40	80
OE32/90	3/4"	67	131
OE32/91	1"	100	220
OE32/92	1"	64	131



P/N OE33590
Wall bracket in painted steel for
wall-mounting of diaphragm pumps 1/2"
and screws for pump fixing M8

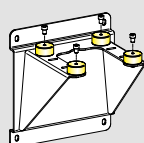
P/N OE33591
Wall bracket in painted steel for
wall-mounting of diaphragm pumps 1"
and 1.1/4" and screws
for pump fixing M10



P/N KR33/90
Antivibration kit in SBR rubber
ø 30 x h. 20 thread M/M - M8
for 1/2" and 1" diaphragm pump.
It reduces the vibrations in
heavy applications



P/N KR33/91
Antivibration kit in SBR rubber
ø 50 x h. 30 thread M/M - M10
for 1.1/4" diaphragm pump.
It reduces the vibrations in
heavy applications



P/N KR33/88
Antivibration kit in SBR rubber
ø 30 x h. 20 thread F/F - M12 for
1.1/2" and 2" diaphragm pump.
It reduces the vibrations in heavy applications

