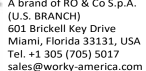


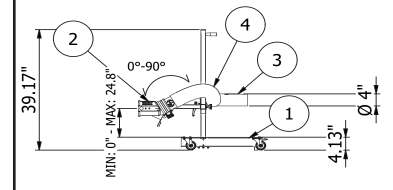


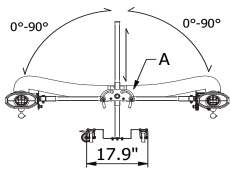


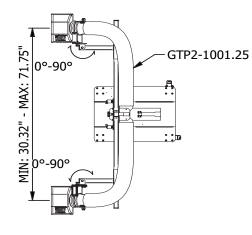
A brand of RO & Co S.p.A. (U.S. BRANCH) 601 Brickell Key Drive Tel. +1 305 (705) 5017

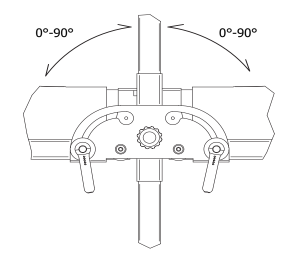
#### GYNMAG-GON100 - technical datasheet

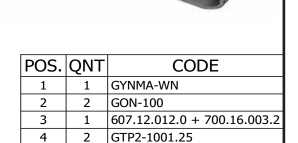


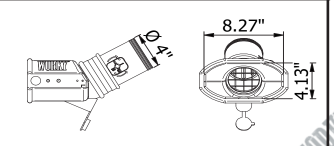












х Н

THIS DRAWING IS PROPERTY OF RO & CO. S.P.A. THE COMPLETE OR PARTIAL REPRODUCTION OF THIS DOCUMENT IS FORBIDDEN. THE OWNER RESERVES THE RIGHT TO UPDATE, MODIFY OR AMEND ANY SPECIFICATION WITHOUT PRIOR NOTICE.

Rev.00

14/06/2021

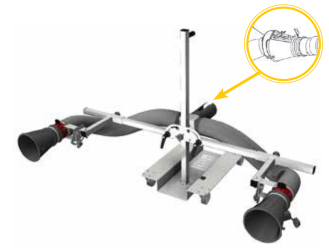
### **GYNMA-WN**



Trolley mounted metal structure with adjustable arms and collars for supporting a custom made double nozzle set.

GYNMA-WN	H max	L max
GYNMA-WN	3'	6'
GYNMA2-WN	7'	6'

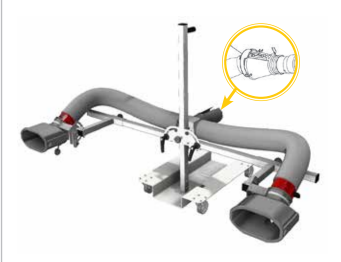
# **GYNMAG**



Trolley mounted nozzle for double exhaust pipes, complete with Y piece suitable for a quick connection to the GRNG nozzle, two hoses 5' long each, clamps and two rubber nozzles model GRN mounted on indipendently adjustable armlets.

GYNMAG	ØA	ØВ	ØС	Nozzle
GYNMAG-1007575	4"	3"	3"	GRN-16075
GYNMAG-100100100	4"	4"	4"	GRN-160100

# **GYNMAG-GON**



Trolley mounted nozzle for double exhaust pipes, complete with Y piece suitable for a quick connection to the GRNG nozzle, two hoses 5' long each, clamps and two oval nozzles model GON mounted on indipendently adjustable armlets.

GYNMAG-GON	ØA	ØВ	ØС	Nozzle
GYNMAG-GON75	4"	3"	3"	GON-75
GYNMAG-GON100	4"	4"	4"	GON-100





### **GYNMA-HT5**



Trolley mounted nozzle for double exhaust pipes, two high temperature resistant hoses 4' long each, clamps and two stainless steel nozzles mounted on indipendently adjustable armlets.

GYNMA-HT	ØA	ØВ	ØС	Lungh. / Lenght
GYNMA-150125125HT5	6"	5"	5"	2 x 4' - 950°F

## **GYNMA-HT7**



Trolley mounted nozzle for double exhaust pipes, two very high temperature resistant hoses 4' long each, clamps and two stainless steel nozzles mounted on indipendently adjustable armlets.

GYNMA-HT	ØA	ØВ	ØC	Hose lenght
GYNMA-150125125HT7	6"	5"	5"	2 x 4' - 1300°F

# **GYNMA-DPFHT7**



Trolley mounted nozzle for double exhaust pipes, two very high temperature resistant hoses 4' long each, clamps and two stainless steel nozzles mounted on indipendently adjustable armlets.

GYNMA-DPFHT7	ØA	ØВ	ØС	Hose lenght
GYNMA-DPFHT7	8"	6"	6"	2 x 4' - 1300°F

### **GRNP-M**



Rubber nozzle on stand with height adjustable rod. The models for hose diam 3" and 4" are specially developed for motorcycle applications. the stand can be removed from the floor platform in order to be fixed on the motorcycle lifting platform.

GRNP	Ø	Nozzle	Magnets
GRNP-75M	3"	GRN-16075/SV	√
GRNP-100M	4"	GRN-160100	√
GRNP-125	5"	GRN-160125	Х
GRNP-150	6"	GRTN-150	Х

# **GMNT-HT**



Trolley mounted nozzle with two locking wheels, stainless steel suction intake for high temperature (dimensions approved by TÜV-GERMANY) mounted on height adjustable rod.

GMNT-HT	Ø Hose	Nozzle	castor wheels	QUICK Coupling
GMNT-75HT	3"	S.STEEL	4 (2 with brakes)	Х
GMNT-100HT	4"	S.STEEL	4 (2 with brakes)	√
GMNT-125HT	5"	S.STEEL	4 (2 with brakes)	Х
GMNT-150HT	6"	S.STEEL	4 (2 with brakes)	√

# **GMNT-AU**



Trolley mounted nozzle with two locking wheels , stainless steel suction intake for high temperature mounted on 20" tilting rod.

GMNT-AU	Ø
GMNT-AU100	4"
GMNT-AU150	6"

# **GMNT-400200**



Trolley mounted nozzle with two locking wheels, galvanized steel suction intake with big dimensions and adjustable in heigth.

GMNT	dim. (inches)	Ø
GMNT-400200	16"x 16"	8"

# GMNT-150MAN GMNT-E6K7B



Trolley mounted nozzle with two locking wheels, galvanized steel suction intake (big sized) with quick coupling and mounted on 20" tilting rod.

GMNT-MAN	dim. intake	Ø
GMNT-150MAN	14,17"x 11,81"	6"



Trolley mounted nozzle with two locking wheels, galvanized steel suction intake suitable for MERCEDES ACTROS euro 6 with specific exhaust type E6K7B.

GMNT-E6K7B	Ø
GMNT-E6K7B	6"

# **GMNT-GTL**



GMNT-GTL	Ø	HOSE CONNECTION DIAM.
GMNT-GTL	6.3"	6"

Trolley mounted nozzle with two locking wheels and TOUCHLESS end nozzle mounted on extendable arm and tight closing valve. This nozzle has been studied to reach (even with inspection pit) the centrally mounted exhaust pipes on trucks with the exhaust tip pointed down.



