

## SFIATI DI DEGASAGGIO - AIR RELIEF VALVES - VENTOUSES



SFIATI AUTOMATICI MOD. 'ROMA'  
AIR RELIEF VALVES TYPE 'ROMA'  
VENTOUSES AUTOMATIQUES TYPE 'ROMA'



SFIATI AUTOMATICI A DOPPIO GALLEGGIANTE  
DOUBLE ACTION AIR RELIEF VALVES TYPE WITH SHUT OFF  
VENTOUSES A DOUBLE FLOTTEUR



SFIATI CINETICI DI DEGASAGGIO MOD. 'ACMO-VENT'  
KINETIC DEGASSING AIR RELIEFS VALVES TYPE 'ACMO-VENT'  
VENTOUSES DE DEGAZAGE CINETIQUE TYPE 'ACMO-VENT'



SFIATI A SINGOLO E DOPPIO GALLEGGIANTE MOD. 'PLUS'  
SINGLE AND DOUBLE FLOAT AIR RELIEF VALVES TYPE 'PLUS'  
VENTOUSES A SIMPLE E DOUBLE FLOTTEUR TYPE 'PLUS'



SFIATI AUTOMATICI PER FOGNATURA MOD. 'UNIVERSAL'  
AIR RELIEF VALVES FOR SEWAGE TYPE 'UNIVERSAL'  
VENTOUSES AUTOMATIQUES TYPE 'UNIVERSAL'









SFIATI CINETICI IN MATERIALE PLASTICO MOD. 'PP-PA'  
PLASTIC KINETIC AIR RELIEF VALVES TYPE 'PP-PA'  
VENTOUSES CINETIQUES EN MATERIAU PLASTIQUE TYPE 'PP-PA'

**ACMO | products****SFIATI DI NUOVA GENERAZIONE "ACMO-VENT" IN MATERIALE PLASTICO**

NEW GENERATION AIR VALVES "ACMO-VENT" WITH PLASTIC BODY






VENTOUSES DE NOUVELLE GENERATION "ACMO-VENT" AVEC CORPS PLASTIQUE

<b>FIG. 190PP</b>	<b>SFIATO CINETICO DI DEGASAGGIO IN POLIPROPILENE (PPFV) FILETTATO GAS/M</b> AIR VALVE SINGLE CHAMBER - 1 FUNCTION, BODY IN PPFV, THREADED END MALE/GAS VENTOUSE SIMPLE EFFET - 1 FONCTION, CORPS EN PPFV, EXTREMITE TARAUEE/GAZ	<b>PN 16</b>	
<b>FIG. 190PA</b>	<b>SFIATO CINETICO DI DEGASAGGIO IN POLIAMMIDE (PA) FILETTATO GAS/M</b> AIR VALVE SINGLE CHAMBER - 1 FUNCTION, BODY IN PA, THREADED END MALE/GAS VENTOUSE SIMPLE EFFET - 1 FONCTION, CORPS EN PA, EXTREMITE TARAUEE/GAZ	<b>PN 25</b>	
<b>FIG. 193PP</b>	<b>SFIATO 2 FUNZIONI IN POLIPROPILENE (PPFV) FILETTATO GAS/M</b> AIR VALVE SINGLE CHAMBER - 2 FUNCTIONS, BODY IN PPFV, THREADED END MALE/GAS VENTOUSE SIMPLE EFFET - 2 FONCTIONS, CORPS EN PPFV, EXTREMITE TARAUEE/GAZ	<b>PN 16</b>	
<b>FIG. 193PA</b>	<b>SFIATO 2 FUNZIONI IN POLIAMMIDE (PA) FILETTATO GAS/M</b> AIR VALVE SINGLE CHAMBER - 2 FUNCTIONS, BODY IN PA, THREADED END MALE/GAS VENTOUSE SIMPLE EFFET - 2 FONCTIONS, CORPS EN PA, EXTREMITE TARAUEE/GAZ	<b>PN 25</b>	
<b>FIG. 195PP</b>	<b>SFIATO 3 FUNZIONI IN POLIPROPILENE (PPFV) FILETTATO GAS/M</b> AIR VALVE SINGLE CHAMBER - 3 FUNCTIONS, BODY IN PPFV, THREADED END MALE/GAS VENTOUSE SIMPLE EFFET - 3 FONCTIONS, CORPS EN PPFV, EXTREMITE TARAUEE/GAZ	<b>PN 16</b>	
<b>FIG. 196PA</b>	<b>SFIATO 3 FUNZIONI IN POLIAMMIDE (PA) FILETTATO GAS/M</b> AIR VALVE SINGLE CHAMBER - 3 FUNCTIONS, BODY IN PA, THREADED END MALE/GAS VENTOUSE SIMPLE EFFET - 3 FONCTIONS, CORPS EN PA, EXTREMITE TARAUEE/GAZ	<b>PN 25</b>	

**SFIATI DI NUOVA GENERAZIONE "ACMO-VENT" IN GHISA SFEROIDALE EN GJS-400-15 MOD. "PLUS"**

NEW GENERATION AIR VALVES "ACMO-VENT" IN DUCTILE CAST IRON EN GJS-400-15 MOD. "PLUS"

VENTOUSES DE NOUVELLE GENERATION "ACMO-VENT" EN FONTE DUCTILE EN GJS-400-15 MOD. "PLUS"





<b>FIG. 180</b>	<b>SFIATO DEGASATORE TIPO "ROMA" CON CORPO IN OTTONE</b> AIR VALVE SINGLE CHAMBER - 1 FUNCTION TYPE "ROMA" BRASS BODY VENTOUSE SIMPLE EFFET - 1 FONCTION TYPE "ROMA" CORPS EN LAITON	<b>PN 16</b>	
<b>FIG. 190S</b>	<b>SFIATO CINETICO DI DEGASAGGIO ATTACCO FILETTATO GAS FEMMINA</b> AIR VALVE SINGLE CHAMBER - 1 FUNCTION WITH THREADED END (female) VENTOUSE SIMPLE EFFET - 1 FONCTION AVEC EXTREMITE TARAUEE	<b>PN 16-25-40</b>	
<b>FIG. 191S</b>	<b>SFIATO CINETICO DI DEGASAGGIO ATTACCO CON FLANGIA MULTIFORATA</b> AIR VALVE SINGLE CHAMBER - 1 FUNCTION WITH MULTI-DRILLED FLANGE VENTOUSE SIMPLE EFFET - 1 FONCTION AVEC BRIDE MULTI-PERCEE	<b>PN 16-25-40</b>	
<b>FIG. 192S</b>	<b>SFIATO CINETICO DI DEGASAGGIO CON VALVOLA E FLANGIA MULTIFORATA</b> AIR VALVE SINGLE CHAMBER - 1 FUNCTION WITH MULTI-DRILLED FLANGE + VALVE VENTOUSE SIMPLE EFFET - 1 FONCTION AVEC BRIDE MULTI-PERCEE + ROBINET	<b>PN 16-25-40</b>	
<b>FIG. 190W</b>	<b>SFIATO CINETICO DI DEGASAGGIO "INTERFLANGIA"</b> AIR VALVE SINGLE CHAMBER - 1 FUNCTION WAFER TYPE VENTOUSE SIMPLE EFFET - 1 FONCTION TYPE SANDWICH	<b>PN 16</b>	

STANDARD EN 1074-4, EN 12266

**ACMO | products****SFIATI MOD. "ACMO-VENT" CON VALVOLA INCORPORATA IN GHISA SFEROIDALE EN GJS-400-15 FLANGIATI EN 1092-2**

AIR VALVES MOD. "ACMO-VENT" WITH INTEGRATED ISOLATION VALVE IN DUCTILE IRON EN GJS-400-15 FLANGED TO EN 1092-2





VENTOUSES MOD. "ACMO-VENT" AVEC ROBINET D'ARRET INTEGRE EN FONTE DUCTILE EN GJS-400-15 A BRIDES EN 1092-2

<b>FIG. 185</b>	<b>SFIATO DOPPIO GALLEGGIANTE 3 FUNZIONI FLANGIATO</b> AIR VALVE DOUBLE CHAMBER - 3 FUNCTIONS FLANGED VENTOUSE DOUBLE EFFET - 3 FONCTIONS A BRIDE	<b>PN 10-16</b>	
<b>FIG. 186</b>	<b>SFIATO DOPPIO GALLEGGIANTE 3 FUNZIONI FLANGIATO</b> AIR VALVE DOUBLE CHAMBER - 3 FUNCTIONS FLANGED VENTOUSE DOUBLE EFFET - 3 FONCTIONS A BRIDE	<b>PN 25</b>	
<b>FIG. 185G</b>	<b>SFIATO DOPPIO GALLEGGIANTE 3 FUNZIONI FLANGIATO</b> AIR VALVE DOUBLE CHAMBER - 3 FUNCTIONS FLANGED VENTOUSE DOUBLE EFFET - 3 FONCTIONS A BRIDE	<b>NEW 2012</b>	<b>PN 10-16</b> 
<b>FIG. 186G</b>	<b>SFIATO DOPPIO GALLEGGIANTE 3 FUNZIONI FLANGIATO</b> AIR VALVE DOUBLE CHAMBER - 3 FUNCTIONS FLANGED VENTOUSE DOUBLE EFFET - 3 FONCTIONS A BRIDE	<b>NEW 2012</b>	<b>PN 25</b> 

**SFIATI TIPO "SONIQUE" CON CORPO IN ACCIAIO S235JR FLANGIATO EN 1092-1**

AIR VALVES "SONIQUE" TYPE IN CARBON STEEL S235JR FLANGED TO EN 1092-1

VENTOUSE TYPE "SONIQUE" EN ACIER AU CARBONE S235JR A BRIDES EN 1092-1

<b>FIG. 187</b>	<b>SFIATO "SONIQUE" DI DEGASAGGIO FLANGIATO</b> AIR VALVE "SONIQUE" 1 FUNCTION FLANGED VENTOUSE "SONIQUE" DE DEGAZAGE A BRIDE	<b>PN 16</b>	
<b>FIG. 187G</b>	<b>SFIATO "DUO-SONIQUE" 3 FUNZIONI FLANGIATO</b> AIR VALVE "DUO-SONIQUE" 3 FUNCTIONS FLANGED VENTOUSE "DUO-SONIQUE" 3 FONCTIONS A BRIDE	<b>NEW 2012</b>	<b>PN 16</b> 
<b>FIG. 188</b>	<b>VALVOLA DI RIENTRO ARIA IN ACCIAIO S235JR FLANGIATA EN 1092-1</b> VACUUM VALVE IN CARBON STEEL S235JR FLANGED TO EN 1092-1 VANNE D'ENTREE D'AIR EN ACIER S235JR A BRIDE SUIVANT EN 1092-1	<b>PN 16</b>	
<b>FIG. 188G</b>	<b>VALVOLA DI RIENTRO ARIA IN GHISA EN GJL-250 FLANGIATA EN 1092-2</b> VACUUM VALVE IN CAST IRON EN GJL-250 FLANGED TO EN 1092-2 VANNE D'ENTREE D'AIR EN FONTE GRISE EN GJL-250 A BRIDE EN 1092-2	<b>NEW 2012</b>	<b>PN 16</b> 

EPOXY 250 MICRONS (D.M. 174 - POTABLE WATER APPROVAL - A.C.S.)  
STANDARD EN 1074-4, EN 12266

**ACMO | products**

SFIATI DI NUOVA GENERAZIONE "ACMO-VENT" IN GHISA SFEROIDALE EN GJS-400-15 MOD. "PLUS" FLANGIATI EN 1092-2

NEW GENERATION AIR VALVES "ACMO-VENT" IN DUCTILE IRON EN GJS-400-15 MOD. "PLUS" FLANGED TO EN 1092-2

VENTOUSES DE NOUVELLE GENERATION "ACMO-VENT" EN FONTE DUCTILE EN GJS-400-15 MOD. "PLUS" A BRIDES EN 1092-2

**FIG. 193S**      **SFIATO SEMPLICE GALLEGGIANTE 2 FUNZIONI FLANGIATO**      **PN 10-16**  
 AIR VALVE SINGLE CHAMBER - 2 FUNCTIONS FLANGED  
 VENTOUSE SIMPLE EFFET - 2 FONCTIONS A BRIDE



**FIG. 194S**      **SFIATO SEMPLICE GALLEGGIANTE 2 FUNZIONI FLANGIATO**      **PN 25**  
 AIR VALVE SINGLE CHAMBER - 2 FUNCTIONS FLANGED  
 VENTOUSE SIMPLE EFFET - 2 FONCTIONS A BRIDE



**FIG. 193/40**      **SFIATO SEMPLICE GALLEGGIANTE 2 FUNZIONI FLANGIATO**      **PN 40**  
 AIR VALVE SINGLE CHAMBER - 2 FUNCTIONS FLANGED  
 VENTOUSE SIMPLE EFFET - 2 FONCTIONS A BRIDE



**FIG. 193S/64**      **SFIATO SEMPLICE GALLEGGIANTE 2 FUNZIONI IN ACCIAIO GP240 FLANGIATO**      **PN 64**  
 AIR VALVE SINGLE CHAMBER - 2 FUNCTIONS IN CARBON STEEL GP240 FLANGED  
 VENTOUSE SIMPLE EFFET - 2 FONCTIONS EN ACIER AU CARBONE GP240 A BRIDE



**FIG. 193S/100**      **SFIATO SEMPLICE GALLEGGIANTE 2 FUNZIONI IN ACCIAIO GP240 FLANGIATO**      **PN 100**  
 AIR VALVE SINGLE CHAMBER - 2 FUNCTIONS IN CARBON STEEL GP240 FLANGED  
 VENTOUSE SIMPLE EFFET - 2 FONCTIONS EN ACIER AU CARBONE GP240 A BRIDE



SFIATI DI NUOVA GENERAZIONE "ACMO-VENT" IN GHISA SFEROIDALE EN GJS-400-15 MOD. "PLUS" FLANGIATI EN 1092-2

NEW GENERATION AIR VALVES "ACMO-VENT" IN DUCTILE IRON EN GJS-400-15 MOD. "PLUS" FLANGED TO EN 1092-2

VENTOUSES DE NOUVELLE GENERATION "ACMO-VENT" EN FONTE DUCTILE EN GJS-400-15 MOD. "PLUS" A BRIDES EN 1092-2

**FIG. 195S**      **SFIATO DOPPIO GALLEGGIANTE 3 FUNZIONI FLANGIATO**      **PN 10-16**  
 AIR VALVE DOUBLE CHAMBER - 3 FUNCTIONS FLANGED  
 VENTOUSE DOUBLE EFFET - 3 FONCTIONS A BRIDE



**FIG. 196S**      **SFIATO DOPPIO GALLEGGIANTE 2 FUNZIONI FLANGIATO**      **PN 25**  
 AIR VALVE DOUBLE CHAMBER - 3 FUNCTIONS FLANGED  
 VENTOUSE DOUBLE EFFET - 3 FONCTIONS A BRIDE



**FIG. 197S**      **SFIATO DOPPIO GALLEGGIANTE 3 FUNZIONI FLANGIATO**      **PN 40**  
 AIR VALVE DOUBLE CHAMBER - 3 FUNCTIONS FLANGED  
 VENTOUSE DOUBLE EFFET - 3 FONCTIONS A BRIDE



**FIG. 198S**      **SFIATO SEMPLICE GALLEGGIANTE 3 FUNZIONI IN ACCIAIO GP240 FLANGIATO**      **PN 64**  
 AIR VALVE SINGLE CHAMBER - 3 FUNCTIONS IN CARBON STEEL GP240 FLANGED  
 VENTOUSE SIMPLE EFFET 3 FONCTIONS EN ACIER AU CARBONE GP240 A BRIDE



**FIG. 198S/100**      **SFIATO SEMPLICE GALLEGGIANTE 3 FUNZIONI IN ACCIAIO GP240 FLANGIATO**      **PN 100**  
 AIR VALVE SINGLE CHAMBER - 3 FUNCTIONS IN CARBON STEEL GP240 FLANGED  
 VENTOUSE SIMPLE EFFET 3 FONCTIONS EN ACIER AU CARBONE GP240 A BRIDE



**FIG. R**      **KIT SISTEMA ANTICOLPO D'ARIETE (S4000/6000/9000)**      **NEW 2012**      **PN 16-25-40**  
 NON-SLAM KIT (S4000/6000/9000)  
 KIT ANTI-BELIER (S4000/6000/9000)



**EPOXY 250 MICRONS (D.M. 174 - POTABLE WATER APPROVAL - A.C.S.)**  
**STANDARD EN 1074-4, EN 12266**

**ACMO | products****SFIATI FOGNATURA "ACMO-VENT" MOD. "UNIVERSAL" FLANGIATI EN 1092-2**

AIR VALVE "ACMO-VENT" FOR SEWAGE APPLICATION MOD. "UNIVERSAL" FLANGED TO EN 1092-2

VENTOUSES "ACMO-VENT" POUR ASSAINISSEMENT MOD. "UNIVERSAL" A BRIDES EN 1092-2

**FIG. 199 SFIATO 3 FUNZIONI ESECUZIONE EN GJS-400-15 FLANGIATO PN 10**  
 AIR VALVE 3 FUNCTIONS IN DUCTILE IRON EN GJS-400-15 FLANGED  
 VENTOUSE 3 FONCTIONS EN FONTE DUCTILE EN GJS-400-15 A BRIDE



**FIG. 199A SFIATO 3 FUZIONI ESECUZIONE IN ACCIAIO S235JR FLANGIATO PN 10**  
 AIR VALVE 3 FUNCTIONS IN CARBON STEEL S235JR FLANGED  
 VENTOUSE 3 FONCTIONS EN ACIER AU CARBONE S235JR A BRIDE



**FIG. 199G SFIATO 3 FUNZIONI ESECUZIONE IN GHISA EN GJL-250 FLANGIATO PN 10**  
 AIR VALVE 3 FUNCTIONS IN CAST IRON EN GJL-250 FLANGED  
 VENTOUSE 3 FONCTIONS EN FONTE GRISE EN GJL-250 A BRIDE



**FIG. 199I SFIATO 3 FUNZIONI ESECUZIONE IN ACCIAIO INOX AISI 304 FLANGIATO PN 10**  
 AIR VALVE 3 FUNCTIONS IN S.S. AISI 304 FLANGED  
 VENTOUSE 3 FONCTIONS EN ACIER INOX AISI 304 A BRIDE



**FIG. 199F SFIATO 3 FUNZIONI ESECUZIONE IN GHISA EN GJS-400-15 FILETTATO GAS/F PN 10**  
 AIR VALVE 3 FUNCTIONS IN DUCTILE IRON EN GJS-400-15 WITH THREADED END (female)  
 VENTOUSE 3 FONCTIONS EN FONTE DUCTILE EN GJS-400-15 AVEC EXTREMITE TARAUDEE (female)



**FIG. 199FI SFIATO 3 FUNZIONI IN ESECUZIONE AISI 316 FILETTATO GAS/M PN 10**  
 AIR VALVE 3 FUNCTIONS IN S.S. AISI 316 WITH THREADED END (male)  
 VENTOUSE 3 FONCTIONS EN ACIER INOX AISI 316 EXTREMITE FILETEE (male)



**EPOXY 250 MICRONS (FBE)**  
**STANDARD EN 1074-4, EN 12266**