

Since 1975

CGasSeparator
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Gas Separator

## Product Description

Gas Separators eliminate the air gas from closed loop heating and cooling systems quickly and efficiently. Oil enters and exits through unique tangential nozzle connections which promote a low velocity vortex effect in the center of the unit. Natural centrifugal forces allow the heavier gas-free oil to move towards the outer edges, while entrained air is captured by the stainless steel collection tube and released to the top of the separator. This air can then be redirected to the compression tank, or released out of the system through an automatic vent. The bubble free oil then exits near the bottom of the unit and the system is thus protected against the noise, blockage and damage commonly caused by entrained gas.

## PACKMAN's Gas Separator Tank Properties

PACKMAN's Atmospheric Gas Separator Tanks are made of SA 36 (St 37.2 in accordance with DIN standard) or in case of a customer's emphasis they can be made of 17MN4 (which is Suitable for boiler construction) with suitable thickness and without any change in the price.

## Manufacturing Standards

ASME Sec VIII, Div. 1 is observed in construction of Gas Separatortanks.

## Torispherical / Elliptical Head

PACKMAN's Gas Separator tank's heads are Torispherical. This type of head has a longer life and a higher pressure strength compared to other shapes with the same thickness. The production price per kilo of these heads can rech up to twice the price ratio of the usual heads on the market.

## Welding Procedure

Welding is done with the Swedish ISBU submerged arc welding equipment. After constructing the tank and welding the lugs, the body of the tank is connected to the heads using a submerged arc welding method. The heads are welded internally and externally, which increases their life ana strength. In the root pass, the TIG, argon or other welding methods with the 6010 cellulose electrode is used. The EW7018 electrode is used in fill pass. Finally the submerged method with EW7018 electrodes is used in the welding cover pass.


## Product Capacity Calculation \& Selection:

Note that at a fixed pressure, increasing the temperature reduces the amount of air that can be dissolved.

The conclusion is that as oil is heated from the fill temperature to the operating temperature, a great deal of air is released. Therefore, the simple act of bringing the oil to operating temperature could lead to corrosion and air pockets, both of which should be avoided. Depending upon the type of expansion tank used in the system, the air separator is part of an air control system, or an air separation system. Both systems will be discussed later. The actual capacity of the factory is required to calculate the size of the air separator. It is very simple to calculate the capacity and, by knowing the flow rate of oil through the device and the maximum permissible pressure drop, the model can be selected from the chart or table which is established by the manufacturer.
It should be mentioned that the maximum operating temperature is $375^{\circ} \mathrm{F}$ and its maximum working pressure is 125Psi


| Model | Unit | PGS-300 | PGS-500 | PGS-700 | PGS-1300 | PGS-2000 | PGS-4400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Technical Data |  |  |  |  |  |  |  |
| Design Standard | - | ASME SEC. VIII. DIV. 1 |  |  |  |  |  |
| Vessel Type | - | Vertical |  |  |  |  |  |
| Flow Rate | gpm | 300 | 500 | 700 | 1300 | 2000 | 4400 |
| Volume Capacity | litr | 60 | 90 | 140 | 210 | 760 | 2300 |
| Vessel Fluid Pressure Drop | bar | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 |
| Connectoins Size |  |  |  |  |  |  |  |
| Inlet | in | 4 | 5 | 6 | 8 | 10 | 16 |
| Outlet | in | 4 | 5 | 6 | 8 | 10 | 16 |
| Vent | in | 1 | 1 | 1 | 2 | 2.5 | 3 |
| Drain | in | $11 / 4$ | 11/2 | 11/2 | 11/4 | 2 | 2 |


| Material |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shell | - | Carbon Steel |  |  |  |  |  |
| Head | - | Carbon Steel |  |  |  |  |  |
| Flange \& Blind | - | SA105 |  |  |  |  |  |
| Nozzle Neck | - | SA 106 Gr.B Sch. 40 \& Std |  |  |  |  |  |
| Vessel Dimensions |  |  |  |  |  |  |  |
| Vessel Diameter (D) | mm | 320 | 360 | 410 | 460 | 800 | 1200 |
| Vessel Height (H) | mm | 1000 | 1050 | 1400 | 1550 | 2000 | 2600 |
| Inlet to Outlet Length (L) | mm | 600 | 550 | 600 | 750 | 1150 | 1600 |

## PACKMAN GROUP History

The Packman Company was founded in February 1975, and was soon afterwards registered in companies Registration Office. In early years the Packman construction and service branch focused on building installations. Different mega power plants were built by cooperating with Brown Boveri and Asseck companies in 1976.
The company started its official activities in construction of High-Pressure Vessels such as Hot-Water Boilers, Steam Boilers, Storage Tanks, Softeners and Heat Exchangers from 1984.
Packman Company is one of the first companies which supplied the high quality and standard hot water boilers to the customers.
Packman has exported its products to countries such as Uzbekistan, United Arab Emirates and other countries in the Middle East. It is one of the largest producers of hot-water and steam boilers in the Middle East.
Now we are proud to announce that the Packman industrial group has five major sub-brands that have product titles in all field of HVAC equipment and engineering services, and we do not know this success except with the help and support of our customers.

1. Construction Services Industry Association
2. Industry Association
3. Construction Companies' Syndicate
4. Technical Department Association
5. Mechanical Engineering Association
6. Engineering Standard Association

## Departements:

## Sales Deps:

ก Power Plant \& Petrochemical
ก Industrial
ก Hospitally Service
$\cap$ Commercial \& Residential
ก SportComplex\&Pool

## Technical Deps:

E Manufacturing R\&D E Innovation Center E EPC Execute Unit三 Product Develop Unit E Sales Engineering Dep.

Others:
$\approx$ After Sales Service
$\approx$ ProjectControl
₹ Financial Office
~ Commercial Office
₹ Marketing Department



## PACKMAN GROUP

 Brands

## PACKMAN

Industrial Group
Designer\&manufacturer of Condensing, Hot Water, Steam, HotOil \& WasteHeatBoilers, Heat Exchangers,Autoclave Pressure\&Storage Vessels\&etc


GREENMAN
Green mindset, green future
Engineering \& Designing Commercial Greenhouse Plant, CO2 Dosing System, Flue gas Condenser\& Special HVAC Systems, SustainableAgriculture \&etc


ROMAN
Water solution
Designer\&manufacturer ReverseOsmosisPlant\& Package, Water Treatment, Softener\& Filtersand Chemical DosingSystems\&etc


## RAADMAN

a look to the future
Designer\&manufacturer of Industrial Mono\&Dual BlockGas,LPG, Light\& Heavy Oil Burners, Premixed\&Postmixed Burners, Watertube burners, Process burners, Specia lapplication burners\&Combustion Solutions\&etc



1. Isfahan Factory

2. Vilashahr Factory

3. Parand Factory

4. Parand (2) Factory

5. Bonyad Factory



## Knowledge Based



