





## **Features**

- Highly efficient Gas Separator design.
- New Dual Flow System<sup>™</sup> technology, that directs the fluid inside the tool.
- Separate the free gas to the annular section.
- Customization of the system based on the well conditions
- The outlet section is selected between slots or mesh
- The intake section can be located to different distance from the outlet section

	Pipe (in)		Screen (in)	Collar (in)		Inner String	
<b>Size</b> 2-3/8"	OD	ID	OD	OD	ID	OD	ID
,	2.375	1.941	2.870	3.063	2.375	1.300	1.000
2-7/8"	2.875	2.441	3.370	3.668	2.875	1.656	1.250

<sup>\*</sup>The type and dimension of the packer is selected based on the well conditions

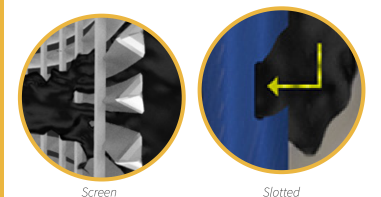
## How ot works

The production fluid will enter through the tail pipe set up below the packer. After pass the packer, the fluid will be direct by the Dual Flow SystemTM to the annular section inside the tool and then it will pass through the outlet section where the coalesce of the gas bubble will allow to separate the light phase (gas) from the denser phase (liquid) by gravitational force. The intake point is located upon the amount of gas and the solid content. After separate the gas, the free gas fluid will enter in the intake points to the dip tube that will discharge the fluid directly to the pump.



Dual Flow System

The location of intake is a function of the GOR, fluid production, solid content and well conditions.



The type of oultet is a function of the chemical well conditions, solid content, and amount of gas.

For productions higher than flow chart please use multiple screens assembles or contact

432-580-7111 for more technical assistance