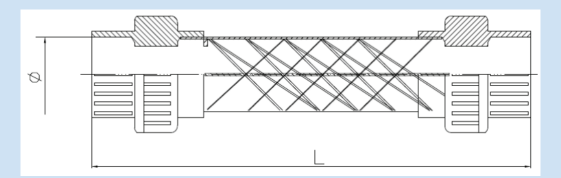


DR. B. PITTALUGA & C. s.r.l STATIC MIXER WP for turbulent flow

Exceptional mixing power and excellent quality - price ratio!



Dimensions and executions:



Shell in transparent PVC, PVC connectors, EPDM seals and mixing elements in PP. Max working pressure 4 bar g. Max working temperature 45°C.

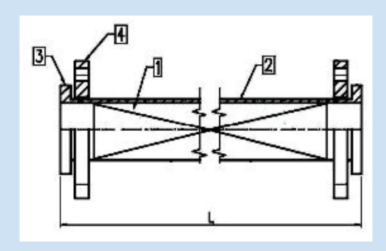
Connections with glued nozzles

| CODE | ATTACHMENTS | L mm |
|------------|-------------|-----------|
| WP 25 BI | D25 (DN20) | 210 |
| WP 32 BI | D32 (DN25) | 230 |
| WP 50 BI * | D50 (DN40) | 347 / 385 |
| WP 63 BI * | D63 (DN50) | 360 / 405 |

^{*}available with attachments for additive ½" GAS F

Connection with threaded nozzles

| CODE | ATTACHMENTS | L mm |
|--------------|-------------|------|
| WP 3/4" BF | 3/4″ | 210 |
| WP 1" BF | 1" | 230 |
| WP 1 1/2" BF | 1 1/2" | 347 |
| WP 2" BF | 2" | 360 |



Shell in PVC, mixing elements in PP and flanges in reinforced PP PN10. Max working pressure 8 bar g. - Max working temperature 45°C.

| CODE | ATTACHMENTS | L mm |
|-------------|-------------|------|
| WP 25 F PVC | DN 25 | 180 |
| WP 40 F PVC | DN 40 | 230 |
| WP 50 F PVC | DN 50 | 260 |

Shell and mixing elements in PP and flanges in reinforced PP PN10. Max working pressure 8 bar g. - Max working temperature 60°C.

| CODE | ATTACHMENTS | L mm |
|------------|-------------|------|
| WP 25 F PP | DN 25 | 180 |
| WP 40 F PP | DN 40 | 230 |
| WP 50 F PP | DN 50 | 260 |



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