



# Pittaluga Static Mixers

Dr. B. Pittaluga & C. s.r.l.

[www.pittamix.it](http://www.pittamix.it)



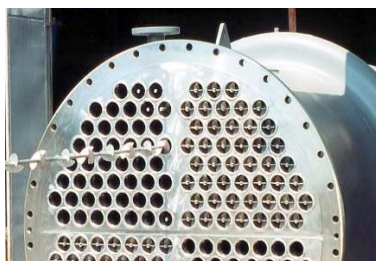
**VP**  
For turbulent and transitional  
flow conditions  
Gas-Gas and Gas-Liquid mixing  
Liquid-Liquid mixing  
Dispersing of immiscible liquids



**XP**  
The ideal geometry to mix  
and disperse viscous liquids  
in laminar flow regime  
up to millions of centiPoise



**X & XL**  
For mixing of sludges  
or plugging fluids  
in turbulent flow conditions



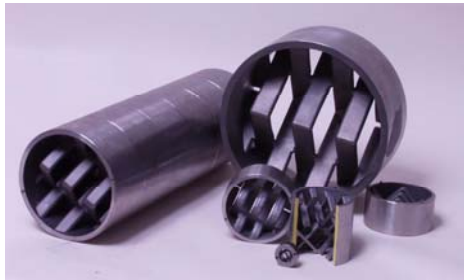
**KP**  
Shell & Tube  
Mixer Heat-Exchanger  
for gentle heating of viscous,  
thermosensitive products



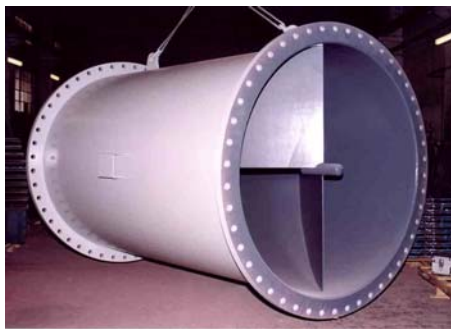
**Know-how and competence  
in the design of Static Mixers  
and Mixer Heat-Exchangers**



**XPS-I & HH**  
Mixing Nozzles  
for Injection Moulding

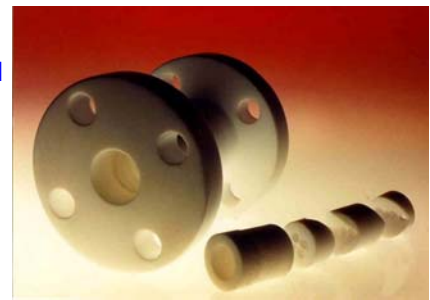


**XPS-E & HE**  
for Polymers Extrusion



**H**  
for concentrated  
 $H_2SO_4$  dilution


**V**  
for Flue Gas  
Desulphurization



**WP**  
for polyelectrolite  
dilution

**VP INFRAFIT**  
to be placed  
between flanges




**Dr. B. PITTALUGA & C srl**  
 Via Muratori, 18  
 24030 MOZZO – ITALY  
 Tel. +39 035 466246  
 Fax. +39 035 618710  
 E-mail. info@pittamix.it

**Distributed by:**

**SUURMOND**


**The Netherlands** Tel. +31 - (0)341-254900  
**Belgium** Tel. +32 - (0)3-5444070  
**UK + Ireland** Tel. +44 - (0)1386-423756