...succeeds
where others fail

The Willems Polytron® instruments are based on a unique design which produces unequalled results through a kinematic high-frequency system combining sonic and ultrasonic forces. This approach is so effective in inducing chemical and physical change that it has already revolutionized numerous procedures in diverse fields of research, application and production—with materials whose consistency ranges from penicillin to bauxite, in solid, semi-solid, liquid or gas forms. If you have such a problem, contact us and request a demonstration without obligation.