STEADY FEEDING OF MATERIAL BY AIR PRESSURE.
EASY ADJUSTMENT AND MAINTENANCE OF BELTS.
RAISES 30% - 40% LIFETIME OF TAP THAN CONVENTIONAL TAP.
HIGHER EFFICIENCY, EASY TO CHANGE TAP AND CAN WORK SEPARATELY BY SINGLE SHAFT
STOP FEEDING WHEN TAP IS BLUNT OR BAD BORE DIAMETER.
AIR PRESSURE CYLINDER PULLS BACK AUTOMATICALLY TO READY POSITION WHILE
DETECTING ABNORMAL OPERATION.
EASY TO CHANGE THE SPEED OF TAPPING BY USING OUR AIR PRESSURE CYLINDER.
ECONOMICALLY SAVE MORE POWER AND LESS SPACE REQUIREMENT.