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| 1 | METHODS | 31 | ..Blade slidable along plane of work surface |
| 2 | .With preliminary weakening | 32 | .Zigzag-folded supply package |
| 3 | .Longitudinally of direction of feed | 33 | .Separate blades usable alternatively or sequentially on same work supply |
| 4 | .Transversely of continuously fed work | 34 | .Plural supply sources |
| 5 | ..Progressively to or from one side edge | 35 | ..On turret-type support with single blade |
| 6 | SEVERING BY MANUALLY FORCING AGAINST FIXED EDGE | 36 | ..With movable blade registrable selectively with each source |
| 7 | .With other type severing means | 37 | ..With plural blades |
| 8 | .With timer-released means for preventing work feed-out | 38 | ...With individual blade for each source |
| 9 | .Including means to effect bias cut | 39 | .With housing for work supply |
| 10 | .With feed-out of predetermined length from work supply | 40 | ..Liquid-, gas-, or light-tight work passage |
| 11 | ..Including means to select or adjust feed-out length | 41 | ..With inspection window or transparent panel |
| 12 | ..Including feed-out stop for manually pulled work | 42 | ..With mounting means for housing |
| 13 | ...Stop abuts work edge or work-mounted article | 43 | ..Blade on pivoted closure for housing |
| 14 | ...With feed-out of lead-end to aid initial grasping | 44 | ..Sectional telescoping housing |
| 15 | ..Merely to provide lead-end for manual grasping | 45 | ...Including removable cap or sleeve enclosure for spooled work supply |
| 16 | ..Manually operated feed-out mechanism | 46 | ..Including special support for wound supply package |
| 17 | .With indicator | 47 | ...Bearing or trunnions to engage package core |
| 18 | ..Indicates length to be severed from supply | 48 | ..Single blank container |
| 19 | .With blade-edge guard | 49 | ...Blade unitary with container |
| 20 | ..Movable | 50 | ...With closure fastener |
| 21 | .Work stripped from blade by relatively movable means | 51 | ..With brake or tensioner |
| 22 | ..Including movable blade | 52 | ...Restricted or restrictable work outlet |
| 23 | .With means to move work toward or into severing position | 53 | ..With finger-access opening to facilitate work feed-out |
| 24 | ..With means to strip adhering work therefrom | 54 | ..With internal guide |
| 25 | .With work-immobilizing paster surface | 55 | .Blade carrier bodily and slidably supported on running length work |
| 26 | ..With finger-access opening | 56 | .Blade mounted on hand-held wound package |
| 27 | .With means to hold pad or stack of individual sheets | 57 | ..With lead-end stripper for tacky adhesive work |
| 28 | ..With means to separate severed end of stub from supply package | 58 | ..By resiliently embracing outer circumference of package |
| 29 | ..With changeable blade-edge contour | 59 | ..Work supply nonrotatably wound on flanged spool |
| 30 | ...Slidable notcher | 60 | ...Circumferentially movable blade radially retained by beaded or grooved flanges |

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| 61 | ...Blade carrier supports hollow spool for rotation | 90 | .With means to facilitate lead-end grasping |
| 62 | ...Flange edge notched to provide or coact with cutter | 91 | .Blades or severing devices |
| 63 | ...With clamp for lead-end of strand-type work | 92 | ..Adjustable blade-edge contour |
| 64 |Strand clamped against flange | 93 | BREAKING OR TEARING APPARATUS |
| 65 | ..By resiliently engaging package ends or interior of core | 93.5 | .Including means to apply thermal shock to work |
| 66 | ..Blade carrier supports package for rotation | 94 | .Combined with preliminary weakener or with nonbreaking cutter |
| 67 | .Movable blade continually biased toward wound web supply package | 95 | ..Successively actuated sharp and dull tools |
| 68 | ..Including temporary bias-disabling means | 96 | ..Preliminary weakener |
| 69 | ..Including stripper to separate lead-end from package | 96.5 | ...With means to apply moment of force to weakened work |
| 70 | ..Weight of bodily movable package contributes to blade-biasing force | 97 | .Plural breakers |
| 71 | ..Blade slidably guided | 98 | .Conveyer diverter for moving work |
| 72 | .Blade movable to severing position by moving work | 99 | ..Plural divergent work paths |
| 73 | ..With simultaneous application of brake or clamp | 100 | .Work-parting pullers (bursters) |
| 74 | ...Applied to running length work | 101 | ..Relatively movable clamps |
| 75 |Opposed movable jaws | 102 | .Axial twisters |
| 76 | .Wound package bodily biased toward fixed blade | 103 | .Movable breaking tool |
| 77 | .With fixed blade and support for wound package | 104 | ..Breaking tool intermediate spaced work supports |
| 78 | ..Body- or belt-attached | 105 | ...Clamping supports |
| 79 | ..With brake applied to supply package | 106 | .Web restrainer |
| 80 | ..With guide spaced from blade edge to provide lead-end therebetween | | |
| 81 | .With work-abutment stop | | |
| 82 | .With brake or clamp | | |
| 83 | ..Thread cutter and clamp attachment for sewing machine presser foot | | |
| 84 | ..Applied to running length work | | |
| 85 | ...Spaced from blade edge to provide lead-end therebetween | | |
| 86 |Blade manually movable to expose lead-end | | |
| 87 | ..Manually applied, spring returned | | |
| 88 | .With guide for running length work | | |
| 89 | .Blade manually movable to or from severing position | | |

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