

SNP/SNZ SERIES ROCK CRUSHING PLANTS

30-200TPH

SNP/SNZ SERIES SPECIFICATIONS TABLE

3) 3-STAGE FLOW

| MODEL | | SNP(Z)-200M-14/1 JCCS | |
|----------------------------------|---------------------|-----------------------|--------|
| CAPACITY | 40mm UNDER | 180-210 TPH | |
| | 20mm UNDER | 130-160 TPH | |
| MAX. FEED SIZE | 450×590×1050mm | | |
| EQUIPMENT | MODEL | POWER (KW) | |
| PRIMARY UNIT | PGK-7M (ZGK-7M) | | |
| | GRIZZLY FEEDER | GVF1230 | 15.0 |
| | JAW CRUSHER | RC4228 | 110.0 |
| SURGE BIN UNIT | VIBRATING FEEDER | VF802 | 0.8 |
| SECONDARY UNIT | PN-45M (ZN-45M) | | |
| | VIBRATING SCREEN | | |
| | CONE CRUSHER | NEC45H | 123.52 |
| TERTIARY UNIT | PVN-2M-2 (ZVN-2M-2) | | |
| | IMPACT/CONE CRUSHER | NEM40H (CONE) | 123.52 |
| | VIBRATING SCREEN | NSR5142 | 15.0 |
| SCREEN UNIT | PV-11M-3 (ZV-11M-3) | | |
| | VIBRATING SCREEN | NSR6163 | 18.5 |
| (B1) No. 1 MAIN CONVEYOR | 750W×30M | 11.0 | |
| (B2) No. 2 MAIN CONVEYOR | 750W×25.5M | 11.0 | |
| (B3) No. 3 MAIN CONVEYOR | 500W×16.5M | 3.7 | |
| (B4) No. 4 MAIN CONVEYOR | 600W×16.5M | 5.5 | |
| (B5) No. 1 STOCKPILING CONVEYOR | 500W×15M | 3.7 | |
| (B6) No. 2 STOCKPILING CONVEYOR | 500W×15M | 3.7 | |
| (B7) No. 3 STOCKPILING CONVEYOR | 500W×15M | 3.7 | |
| (B8) No. 4 STOCKPILING CONVEYOR | 500W×15M | 3.7 | |
| (B9) No. 5 STOCKPILING CONVEYOR | 500W×15M | 3.7 | |
| (B10) No. 6 STOCKPILING CONVEYOR | 600W×20M | 7.5 | |
| (B11) GRIZZLY UNDERSIZE CONVEYOR | 600W×15M | 3.7 | |
| TOTAL POWER | | | 467.24 |

NOTE: 1) Capacities are based on 100% feeding efficiency and for guidance only.
 2) The above specification is the standard specification.
 3) (P) means pipe frame type conveyor.

FLOW SHEET NAKAYAMA PORTABLE(SKID-MOUNTED) ROCK CRUSHING AND SCREENING PLANT MODEL: SNP(Z)-200M-14/1 JCCS (JCCS = JAW-CONE-CONE-SCREEN FLOW)

