STYLE Spray Patterns For Four Pack LAS Laser 25° Description: 25° Thrust angle for maximum pulling power with a forward jet to bore through plugged lines. As more rear jets are added to the pattern the distance range increases and forward boring power is reduced. 25° Pattern: 1 forward jet & 3 rear jets Ram **RAM** Description: 45° Flushing angle with good pulling power. Good general purpose cleaning nozzle. 450 Pattern: 6 rear jets **Monster Mole MON** 45 Description: A general purpose dual angle nozzle combining the forces of both thrust and flush for superior pulling and cleaning power. 25° Pattern: 6 rear jets, half @ 45° & half @ 25° 1 forward (optional) **DEG High Thrust Degreaser** 25° Description: 25° Thrusting angle with 3 forward jets for loosening hard grease or ice. Use for forward cleaning or pushing debris forward where maximum distance is required.

25°

Pattern: 6 rear jets @ 25° (available only on BN style)

3 forward jets @ 10°

- 1. pick the style you want (i.e LAS)
- 2. pick your thread size of your hose (i.e 3/8" = 38)
- 3. detemine the psi of your machine (i.e. 4000)
- 4 determine the GPM of your machine (i.e. 4 GPM = 04)

3 Fwd @ 10°

STYLE THREAD SIZE - PSI FLOW

EXAMPLE LAS38-4000.04