## **OLIN ENGINEERING, INC**

15622 COMPUTER LN HUNTINGTON BEACH, CA 92649 PH 714 897 1230 F 714 892 9268 WWW.OLINPUMP.COM DAVE@OLINPUMP.COM







## SPECIFICATIONS 15 30 CONCRETE PUMP



28/35 OUTPUT: cmh/cyh **DELIVERY PRESSURE:** bar/psi 53/750 **DELIVERY CYLINDER: mm/inch** 127/5 STROKE: mm/inch 610/24 **STROKES/MINUTE:** 60 36/48 **ENGINE POWER: kw/hp** HOPPER CAPACITY: I/gal 299/79 **OUTLET:** mm/inch 127/5

CONTROL SYSTEM: ELECTRIC/HYDRAULIC

 HYDRAULIC CAPACITY: I/gal
 318/84

 WEIGHT: kg/lbs
 2035/4490

 LENGTH: cm/inch
 386/162

 WIDTH:
 178/70

 HEIGHT:
 208/82

Fixed displacement, single source hydraulics make the smallest, most economical of Olin's S-Tube Stationary Pumps even more simple to operate. With all the same great features of the larger pumps, simplicity of design, high efficiency, maintenance friendliness, great value, and after sale support unequalled in the industry.

