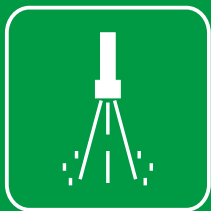




# DANAU PUMP QUADRUPLE PLUNGER

Axial Pump And Engine Set Direct Drive

Consult Us For More Application



PRESSURE  
WASHING



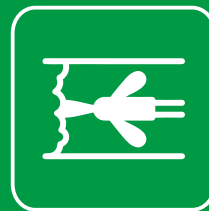
MISTING AND  
FOG MAKING



SOFT  
WASHING



CHEMICAL  
APPLICABLE



SEWER  
JETTING



FIRE  
FLIGHTING



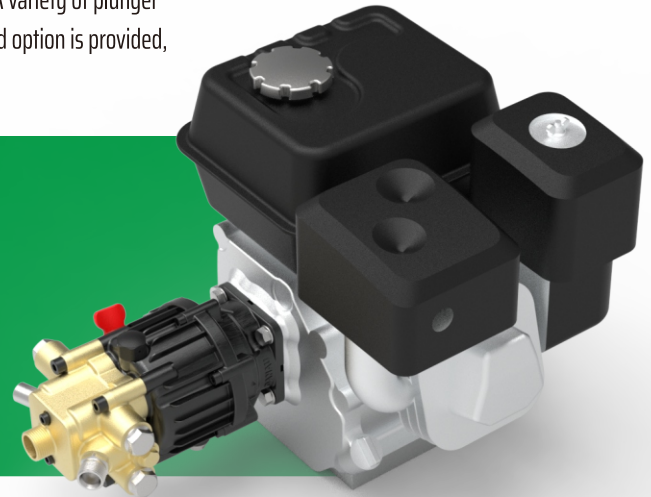
Quadruple Plunger Features Compact And Light Weight But High Flow Rate

[www.danau.cn](http://www.danau.cn)

# ENGINE DIRECT DRIVE QUADRUPLE AXIAL PUMP AND ENGINE SET

## Quadruple Plunger Features Compact And Light Weight But High Flow Rate

The pump features a unique structural design. By optimizing the layout, it adds an extra plunger, enabling smooth power transmission to maximize mechanical efficiency. The pump is equipped with a brass-forged manifold, steel-forged wobble plate, high-precision thrust bearing to ensure durability. The pump has a compact structure, small size, and light weight. It can be easily fit to gasoline engine for mobile cleaning or an electric motor, effectively saving installation space while facilitating the integrated design of the overall equipment. A variety of plunger sizes are available, and the pressure is adjustable. Additionally, a stainless steel pump head option is provided, which is suitable for special cleaning or pumping chemical liquids.



**01** COMPACT IN STRUCTURE  
SMALLER IN SIZE

**02** QUADRUPLE PLUNGER  
RUNNING SMOOTH

**03** PARTS EPQUIPED FOR  
COMMERCIAL DUTY

**04** GAS ENGINE AND MOTOR  
FLANGE DIRECT DRIVE

**05** VARIOUS PLUNGER  
SIZE FOR OPTIONS

**06** VARIOUS FLUID ENDS  
SUITABLE FOR CHEMICALS

## ATTACHMENT FOR FIR FLIGHTING

**WR60 Wheeled Pressure Hose Reel**  
Max Hose Length: 3/8" x 60M



**M25 Wind Blowing Fog Cannon**  
Max Spray Distance: 25M



**HL07 Handle Turning Over High-low Pressure Gun**  
High Pressure Straight Jetting, Low Pressure Cone Spray



OUTPUT CHARACTERISTICS		DAG-1809	DAG-2009	DAG-2209
Max Pressure	PSI/BAR	1000/69	800/56	670/46
Max Flow Rate	GPM/LPM	8.2/31	10/38	12.2/46
Rated Power	HP/KW	6.5/4	6.5/4	6.5/4
GASOLINE ENGINE PARAMETERS				
Enginer Power	HP/CC	6.5/200	6.5/200	6.5/200
Engine Speed	RPM	3400	3400	3400
OVERALL DIMENSIONS				
Length	MM/IN	480/18.9	480/18.9	480/18.9
Width	MM/IN	335/13.2	335/13.2	335/13.2
Height	MM/IN	365/14.4	365/14.4	365/14.4
Weight	KG/LBS	21/46.2	21/46.2	21/46.2