# **CROPLANDS**

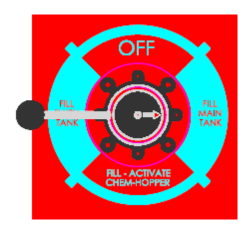
# OPERATORS QUICK START GUIDE PEGASUS 8000

WWW.CROPLANDS.COM.AU

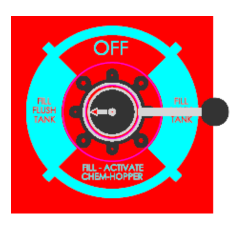
operation, **ENSURE** you read & understand this manual, its contents, and any additional information supplied.



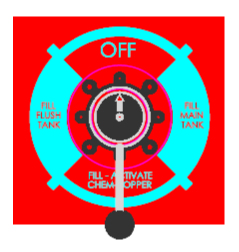
# **FILLING VALVE**



- Position rotary lever with arrow heading towards "FILL MAIN TANK"
- This directs all flow from Filling Pump to the main spray tank



- Position rotary lever with arrow heading towards "FILL FLUSH TANK"
- ➤ This directs all flow from Filling Pump to the flushing tank

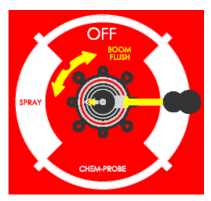


- Position rotary lever with arrow heading towards "OFF"
- This isolates the filling valve to a NO-FLOW position



- Position rotary lever "FILL-ACTIVATE CHEM-HOPPER"
- Activates the venturi on the chem-hopper, directing flow to the main spray tank
- Also provides fill water to filling / rinsing features on chem-hopper

# SUCTION VALVE



- Position rotary lever with RED arrow heading towards "SPRAY"
- ➤ This allows spray pump suction from the main spray tank
- Position rotary lever with YELLOW arrow to spray
- ➤ This diverts all bypass flow to the spray tank sparge tube for agitation



- Position rotary lever with RED arrow heading towards "FLUSH"
- This allows spray pump suction from the flushing tank
- Position rotary lever with YELLOW arrow to spray
- ➤ This diverts all bypass flow to the spray tank sparge tube for agitation



- Position rotary lever with RED arrow heading towards "OFF"
- This isolates spray pump suction valve to a NO-FLOW position
- DO NOT operate spray pump in this position or damage to pump may result



- Position rotary lever with RED arrow heading towards FLUSH with YELLOW arrow to boom flush
- Allows spray pump suction from the flush tank and diverts bypass flow back to spray pump suction
- Provides extra flush capacity with NO return to main spray tank



- Position rotary lever with RED arrow heading towards CHEM-PROBE
- Activates spray pump suction to the probe camlock connection for chemical transfer
- YELLOW arrow to boom flush ensures all flow from spray pump is measured into chem-hopper (refer to Bypass Valve for detail

# **OPERATION VALVE**



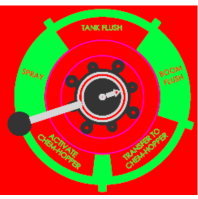
- Position rotary lever with arrow heading towards "ACTIVATE CHEM-HOPPER"
- ➤ This allows spray pump discharge to activate the chem-hopper venturi, directing flow into spray tank
- Provides spray pump discharge to filling / rinsing features on chem-hopper



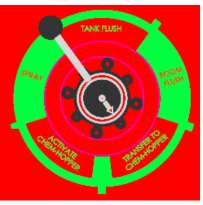
- Position rotary lever with arrow heading towards "SPRAY"
- This allows spray pump discharge bypass flow to the sparge tube during spraying operation for agitation
- SPRAY/BOOM FLUSH switch must be set to SPRAY position for this operation



- Position rotary lever with arrow heading towards "TANK FLUSH"
- This allows spray pump discharge to the spray tank rinsing nozzles
- SPRAY /BOOM FLUSH switch must be set to BOOM FLUSH position for this operation



- Position rotary lever with arrow heading towards "BOOM FLUSH"
- Allows spray pump discharge to boom section valves and diverts bypass flow back to spray pump suction
- Provides extra flush capacity with NO return to main spray tank
- SPRAY/BOOM FLUSH switch must be set to BOOM FLUSH position for this operation



- Position rotary lever with arrow heading towards "TRANSFER TO CHEM-HOPPER"
- Allows spray pump discharge to fill the Chemhopper
- SPRAY/BOOM FLUSH switch must be set to BOOM FLUSH position for this operation
- ➤ ENVIRO OPTION must be fitted for this function

## SPRAYER OPERATION

#### **SPRAYING MODE**

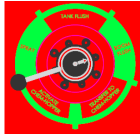




"SPRAY"

"SPRAY & SPRAY"

### BOOM (& SYSTEM) FLUSH - !! ACTIVATE BOOM SECTIONS ON CONTROLLER !!



"BOOM FLUSH"



"FLUSH & BOOM FLUSH"



"BOOM FLUSH"

#### > TANK RINSE





"TANK RINSE" "FLUSH & BOOM FLUSH"



"BOOM FLUSH"

#### **CHEM-HOPPER USING SPRAY PUMP**



"ACTIVATE CHEM-HOPPER" "SPRAY & SPRAY"





"BOOM FLUSH"

#### CHEMICAL FILL WITH ENVIRO COUPLER - !! >REDUCE PUMP RPM< !!







"BOOM FLUSH"

"TRANSFER TO CHEM-HOPPER" "CHEM PROBE & BOOM FLUSH"