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Double Pump
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Double
Pump
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Pump Sophtech

V2020 fixed

displacement pumps
are of Vickers

“balanced vane type”
construction. V10 and
V20 single pumps have
rated flow capacities of
1 to 7 USgpm and 6 to
13 USgpm,
respectively. Double
pumps provide a single
power source capable
of serving two separate
hydraulic circuits, or of
providing greater
volume through the

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Double Pump

combined delivery

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**Single and Double
Vane Pumps -**

sophTech.net

Revised 6/1/77

M-2307-S Double

Pumps 4520V Series

-10/12 Design Service

Parts Information

Vickers® Vane Pumps

Vickers Vane Pumps

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Vane Type Double

Pump 2520VQ Series -

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Double Pump

20 Design ... 2520VQ,
Double Pump 2620VQ,
Double Pump 13 14 C -
SAE St. Thd. 4 bolt
flange SAE St. Thd. F -
4 bolt flange SAE St.
Thd. 4 bolt flange
Models Without Flow
Control Models With
Flow Control Code Inlet
Outlet #1

Vane Type Double Pump

Vane Type Double
Pump Sophtech V2020
fixed displacement

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Double Pump

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pumps are of Vickers
“balanced vane type”
construction. V10 and
V20 single pumps have
rated flow capacities of
1 to 7 USgpm and 6 to
13 USgpm,
respectively.

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Pump 3525VQ Series

-20 Design ... 3625VQ,

Double Pump NOTE

NOTE Printed in U.S.A.

Title: Vickers 3525vq

standard double pump

service data guide

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Double Pump

Subject: Learn more about Eaton's Vickers VQ(H) 3525vq standard double pump. This service data guide includes information on design and technical data.

Vane Type Double Pump - Eaton

Type of vane pump (-)
Remove Double Vane Pump filter Double Vane Pump; Select volumetric displacement for each

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Double Pump

pump section: Pump
section P1 (front) 130 -
140 ml/rev Apply 130 -
140 ml/rev filter ; 140 -
150 ml/rev Apply 140 -
150 ml/rev filter ; 150 -
160 ml/rev Apply 150 -
160 ml/rev filter ;

T6ED Denison Vane Pumps | Serie T6, Size ED

A balanced vane pump is a very versatile design that has found widespread use in both industrial and mobile

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Double Pump

Software

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applications. The basic design principle is shown in Fig. The rotor and vanes are contained within a double eccentric cam ring and there are two inlet segments and two outlet segments during each revolution.

Vane Pumps - Types, Working, Diagram, Advantages

Vane-type fuel pumps are the most common types of fuel pumps

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Double Pump

found on reciprocating-engine aircraft. They are used as both engine-driven primary fuel pumps and as auxiliary or boost pumps. Regardless, the vane-type pump is a constant displacement pump that moves a constant volume of fuel with each revolution of the pump.

**Types of Aircraft
Fuel Pumps |
Aircraft Systems**

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Double Pump

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A rotary vane pump is a positive-displacement pump that consists of vanes mounted to a rotor that rotates inside a cavity. In some cases these vanes can have variable length and/or be tensioned to maintain contact with the walls as the pump rotates. It was invented by Charles C. Barnes of Sackville, New Brunswick, who patented it on June 16,

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1874. There have been
various improvements

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Rotary vane pump - Wikipedia

Double Vane Pumps are hydraulic pumps with a Double Vane Pump cartridge kit that delivers flow. Denison Hydraulics Double Vane Pumps by Parker Hannifin.

Denison Hydraulics - Double Vane Pumps

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& Parts by Parker ...

vane-type double
pump / Flügelzellen-
Doppelpumpe pompe
double à palettes /
pompa doppia a
palette tipo bomba de
paletas doble service
information.

Recommended repair
kits and assy's are bolt
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DENISON

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HYDRAULICS T6DC -

T6DCM - T6DCP -

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Vane-type pumps are easily overhauled in the field without any special tools. The process begins by disconnecting the power source and removing the bolts holding the cover plate to the pump housing. Be sure to mark the pump body and cover so they can be reassembled in the

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Double Pump
proper orientation.

Sophtech

**Troubleshooting
Vane Pumps and
Motors - MRO**

Magazine

Applying Vane Units
Pump Characteristics
Maximum Speed
Maximum rated pump
speeds are based on
one atmosphere of
inlet pressure (14.7
psia) with the pump at
sea level and operating
with SAE 10W oil at 38
to 82 the motor and

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Double Pump

characteristics of the C
(100 to 180 F), unless
otherwise specified.

Minimum Speed

Minimum

recommended starting

Vane Pump & Motor Design Guide - Vickers Hydraulics

Vane pumps are noted
for their dry priming,
ease of maintenance,
and good suction
characteristics over the
life of the pump.

Moreover, vanes can

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usually handle fluid temperatures from -32 C / -25 F to 260 C / 500 F and differential pressures to 15 BAR / 200 PSI (higher for hydraulic vane pumps).

Vane Pumps - Pump School

T7B - T7BS T6C T7D -
T7DS T7E - T7ES T7BB
- T7BBS T6CC T67CB
T7DB - T7DBS T67DC
T7DD - T7DDS General
characteristics

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Double Pump

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sdv single/double

medium pressure vane
pumps Fixed

displacement pump for
applications up to 2250
psi. Single and double
pump configurations
provide optimized
system flow.

Vane Pumps | Parker NA

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HYDRAULICS T6ED -
T6EDM - T6EDP vane-
type double pump / Flü-
gelzellen-Doppelpumpe

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