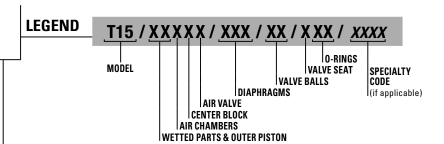




WILDEN PUMP DESIGNATION SYSTEM

T15 ORIGINAL™ **METAL**

76 mm (3") Pump **Maximum Flow Rate:** 878 lpm (232 gpm)



MATERIAL CODES

MODEL

T15 = 76 MM (3")

WETTED PARTS & OUTER PISTON

AA = ALUMINUM / ALUMINUM WW = CAST IRON / CAST IRON

AIR CHAMBERS

A = ALUMINUM

CENTER BLOCK

= ALUMINUM = POLYPROPYLENE

AIR VALVE

B = BRASS

DIAPHRAGMS

XBS = CONDUCTIVE BUNA-N

(Two Red Dots) BNS = BUNA-N (Red Dot)

SANIFLEX™ FSS =

[Hytrel® (Cream)] EPDM (Blue Dot)

NES = NEOPRENE (Green Dot)

PUS = POLYURETHANE (Clear)

TEU = PTFE W/EPDM

BACK-UP (White)

PTFE W/NEOPRENE

BACK-UP (White)

PTFE W/SANIFLEX™ TSU =

BACK-UP (White)

BNU = BUNA-N, ULTRA-FLEX™

EPU = EPDM, ULTRA-FLEX™

NEU = NEOPRENE, ULTRA-FLEXTM

VTU = VITON®, ULTRA-FLEX™ VTS = VITON® (White Dot) WFS = WIL-FLEX™ [Santoprene®

(Orange Dot)]

VALVE BALL

BN = BUNA-N (Red Dot)

SANvIFLEXTM

[Hytrel® (Cream)]

EPDM (Blue Dot) NE = NEOPRENE (Green Dot)

PU = POLYURETHANE (Brown)

= PTFE (White) TF

VT = VITON® (White Dot)

= WIL-FLEX™ [Santoprene®

(Orange Dot)]

VALVE SEAT

= ALUMINUM

BN = BUNA-N (Red Dot)

SANIFLEX™

[Hytrel® (Cream)]

= ALLOY C = MILD STEEL M

ΕP = EPDM (Blue Dot)

= NEOPRENE (Green Dot)

= POLYURETHANE (Brown)

S = STAINLESS STEEL

= VITON® (White Dot)

= WIL-FLEX™ [Santoprene®

(Orange Dot)]

VALVE SEAT O-RING

FS = FLUORO-SEAL™ = PTFE (White)

SPECIALTY CODES

0014 BSPT

0017 BSPT, unpainted

0030 Screen based 0036 Screen based, BSPT

0039 Screen based, polyurethane screen

0049 Stallion®, balls & seats ONLY
0045 Stallion®, shaft & bumpers ONLY
0046 Stallion®, internals, BSPT
0048 Stallion®, internals
0049 Stallion®, aluminum screen base

0050 Stallion®

0051 Stallion®, BSPT

0051 Stallion®, BSPT
0053 Stallion®, footed, BSPT
0054 Stallion®, footed
0112 Stallion®, footed, spark free, without handles
0113 Stallion®, internals, spark free, BSPT
0115 Stallion®, footed, spark free, BSPT, without handles
0116 Stallion®, BSPT, without handles

0117 Stallion®, footed, BSPT, without handles

0231 Stallion®, externals (screen & handles) 0233 Stallion®, externals (screen & handles), BSPT

NOTE: MOST ELASTOMERIC MATERIALS USE COLORED DOTS FOR IDENTIFICATION.

Viton® is a registered trademarks of DuPont Dow Elastomers.